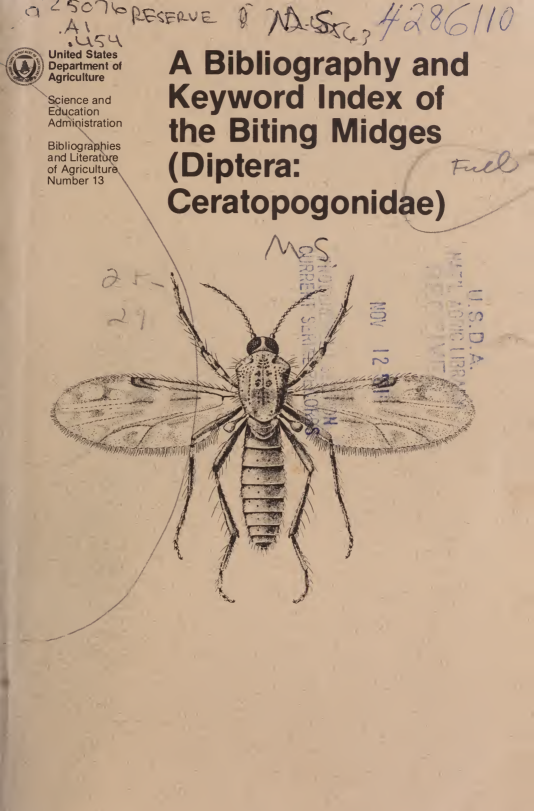
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





Abstract

Atchley, William R., Willis W. Wirth, Charles T. Gaskins, and Sandra L. Strauss. A bibliography and keyword index of the biting midges (Diptera: Ceratopogonidae). U.S. Department of Agriculture, Bibliographies and Literature of Agriculture No. 13, 544 pp.

A bibliography is provided for the worldwide literature from 1758 to 1978 on the bloodsucking flies of the family Ceratopogonidae. The 3,527 references include both primary and secondary literature, and all foreign language titles are translated into English. In the keyword-incontext index, the references are sorted according to words or phrases appearing in the titles of the publications.

KEYWORDS: Biting midges, Ceratopogonidae, *Culicoides*, information retrieval, *Lasiohelea*, *Leptoconops*, punkies, sandflies.

A free copy of this publication is available from the Office of Governmental and Public Affairs, U.S. Department of Agriculture, Washington, D.C. 20250.

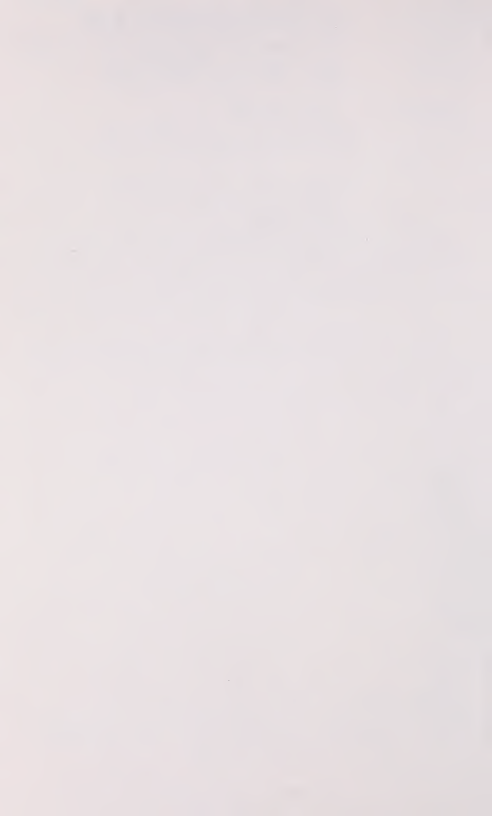


Science and Education Administration

Bibliographies and Literature of Agriculture Number 13

A Bibliography and Keyword Index of the Biting Midges (Diptera: Ceratopogonidae)

Compiled by
William R. Atchley
Willis W. Wirth
Charles T. Gaskins
Sandra L. Strauss



Acknowledgments

Several of our colleagues made additions and corrections for the earlier version of this publication. However, three of them expended considerable time and energy to provide us with detailed corrections, additions, and deletions for this revision. We therefore express our appreciation to J. Antony Downes, Entomology Research Institute, Agriculture Canada, Ottawa; to Alan L. Dyce, McMaster Laboratory, Commonwealth Scientific and Industrial Research Organization, Division of Animal Health, Glebe, Australia; and to Robert H. Jones, Arthropod-Borne Animal Disease Research Laboratory, Science and Education Administration, U.S. Department of Agriculture, Denver, Colo.

The extensive library work for this revision would not have been possible without the dedicated and enthusiastic assistance of librarians at the Smithsonian Institution, Washington, D.C. We especially express our gratitude to Jack F. Marquardt, in charge of the Access Services Division, and to Carolyn Hahn, Amy Levin, Ealy Lindsey, James Roan, and Betty Swartz of his staff.

William R. Atchley was supported in this project by the College of Agriculture and Life Sciences, University of Wisconsin, Madison, and by funds from a Hatch grant (149-2389).

A Bibliography and Keyword Index of the Biting Midges (Diptera: Ceratopogonidae)

Compiled by William R. Atchley, Willis W. Wirth, Charles T. Gaskins, and Sandra L. Strauss¹

This publication provides a bibliography and keyword index of the literature from 1758 to 1978 on the bloodsucking flies of the family Ceratopogonidae. These biting midges are an economically important group of insects and include some notorious pests of man and domestic animals. Some species in the genus *Culicoides* transmit diseases of cattle, sheep, horses, and poultry, as well as deer and other game animals. Species in other genera pollinate important plant species, such as cacao, whereas other species are predaceous on a variety of insects. Since much of the literature on the taxonomy, biology, and control of the Ceratopogonidae is widely scattered, it is difficult to keep abreast of the primary literature. However, there has been a great increase in publications since the mid-1970's, probably owing to the recognition of the economic importance of this insect group. This literature is in need of review and synthesis.

A smaller predecessor of this publication by Atchley, Wirth, and Gaskins was issued in 1975 under the title "A Bibliography and a Keyword-in-Context Index of the Ceratopogonidae (Diptera) from 1758 to 1973." In a historical context, this earlier publication was initiated as a pilot project in computer-based information retrieval of scientific bibliographies by Atchley and Gaskins at Texas Tech University. Wirth joined the project early, and together with Atchley and Gaskins he compiled a data base of about 1,950 titles relating to the Ceratopogonidae. These references were processed by a computer software package called KWIC, and the resultant printout was photo-offset by the Texas Tech University Press to provide a handy, inexpensive bibliography for research workers in medical and veterinary entomology.

The first bibliography was both a success and a failure. The original data base was derived primarily from the card files of the Systematic Entomology Laboratory (USDA) and was principally taxonomic in orientation. The subsequent use of this bibliography by a wide variety of researchers resulted in the disclosure that important primary references to the Ceratopogonidae had been omitted as well as many

'Respectively, Department of Entomology, University of Wisconsin, Madison 53706; Systematic Entomology Laboratory, Science and Education Administration, U.S. Department of Agriculture, c/o U.S. National Museum, Washington, D.C. 20560; Department of Animal Science, Washington State University, Pullman 99164; and Communications and Data Services Division, Science and Education Administration, National Agricultural Library, Beltsville, Md. 20705.

references to the secondary literature. This latter category includes papers on various animal diseases as well as review articles on a variety of subjects where ceratopogonid research was not necessarily the primary focus. It is not surprising that many such papers were omitted since the *entire* budget for the first bibliography was less than \$500, which was used to keypunch the references onto computer cards. No support was available for library searches or auxiliary personnel.

The original intent was to make available periodic supplements or updates of the bibliography. However, because of the apparent widespread usefulness of this bibliography to a broad spectrum of entomologists, public health workers, veterinary scientists, and others, we have been persuaded to publish a thoroughly reedited and greatly expanded revision of this bibliography. It now totals 3,527 titles. In preparing this revision, we have made an in-depth search for all publications in which ceratopogonids were mentioned in a possibly significant way. This search has been the responsibility of Wirth and has resulted in an extensive library on the ceratopogonids of the world that is housed at the Systematic Entomology Laboratory in Washington, D.C. This activity circumvents some of the shortcomings inherent in compiling the original bibliography.

This publication consists of the following two sections:

(1) Bibliography.—Each reference has a 10-character alphanumeric code one line above and to the right of its listing. This code consists of the first four letters of the first author's last name, two initials, last two numbers of the date, and first letter of the first two words in the title. Where there are identical codes for more than one reference, the last two letters of the code are modified. The sole purpose of this code is to uniquely identify each reference, and therefore the code is essential in subsequent keyword indexing. Any attempt to provide information about the content of the reference in this code defeats its purpose. A strict numeric code could have been used, but it would have been less informative.

The bibliography has been alphabetized by the reference code so that it is in alphabetic order by the first author, although some reference titles may not be alphabetized under their authors' names. Attempts to alphabetize the entire reference would be exceedingly expensive. However, once the reader is familiar with this abbreviated system, no significant loss of retrieval power will occur. The only instance where

this system might cause some difficulty is where an author was publishing from the 1890's to the 1900's.

(2) Keyword-in-Context Index.—The titles and codes have been sorted according to words given in the reference title. This is the "Biological Abstracts" or "wrap-around" type of index and results in a reference occurring several times in the keyword-in-context, or KWIC, index. This index consists of a series of single-line entries, which are divided into three sections or columns. In the center 30-character column is the title of the reference, which is alphabetized according to specific keywords. In the left 15-character column are those words or parts of words that precede the keyword in the title. In the right 10-character column is the code, which identifies each reference.

Initially a KWIC index was prepared containing all three-letter or longer words. However, because the bibliography was so large, a number of "stopwords" had to be introduced to eliminate some entries. These are words that were not indexed and included articles, prepositions, and general items that were not necessary for indexing purposes. Some difficulties obviously occurred as a result of using stopwords. Since a large number of references have the terms "biting midges" in the title, indexing of the term "biting" would seem nonsensical. However, to use "biting" as a stopword also deletes all references on biting behavior. In this particular instance, we have circumvented the problem by indexing on the term "biting" and then manually eliminating all the extraneous references. Other words providing editorial difficulties included such terms as "Spanish," "Russian," and "French." To exclude them from among the stopwords would lead to listing all the papers written in Spanish, Russian, or other foreign languages. The stopwords used in compiling this index are listed at the end of this publication.

Before one uses the bibliography and index, several points should be clarified. All foreign language titles have been translated into English, and the original language is given in parentheses. This was obviously necessary for keyword indexing so as to eliminate redundancy and to provide maximal utilization of the index.

Certain words have been edited for uniformity in the KWIC index. Examples include blood-sucking and bloodsucking; Blue Tongue, Bluetongue, and Bluetongue; and tree hole, tree-hole, and treehole. In most instances, we have simply conformed to the most common usage.

In abbreviating the source journals, we have followed the "World List of Scientific Periodicals" (Butterworth, Washington, 4th edition, 1963).

However, some journals do not appear in this list because they were issued after 1963 or they appeared at irregular intervals. For these journals, we have devised abbreviations "in the sense of the World List." We have strived for complete standardization in the journal abbreviations, but, because of the number of references and lack of clerical assistance, some small variations probably still exist.

Any bibliographic index such as this that includes only the information given in the titles can be only as comprehensive as the data base from which it was derived. It is hoped that ceratopogonid workers in the future will make every effort to use highly descriptive, explicit titles in their scientific papers. We also strongly recommend the inclusion of keywords at the end of the abstracts, such as are now used by "Systematic Zoology." Such a practice would greatly facilitate future bibliographic efforts. Examples of useless titles for bibliographic index systems as this are "Studies on the Genus X'us" or "Further Studies on the Genus X'us."

The obvious next step in producing a comprehensive information retrieval system for the Ceratopogonidae would be to select those publications relating to the economically important genera, e.g., Culicoides, Leptoconops, and Lasiohelea, and include an in-depth abstract for each one. Publication of this revised bibliography and the availability of the original references on computer tape make further abstracting not only a possibility but also the logical next step. Sets of highly descriptive keywords could be selected that reflect the contents of each reference, e.g., taxonomy, physiology, and virus transmission. These keywords together with the names of the species in the reference could be used to provide a comprehensive documentation of the ceratopogonid literature. Thus, all the references on virus transmission in Culicoides would be listed or all the literature on Culicoides variipennis described. By its scope and completeness, such documentation would be fundamentally basic to further ceratopogonid research. It is hoped that some person or persons will undertake this important task. Because of other research commitments or redirected research efforts, we do not anticipate pursuing this task and would strongly welcome participation by other interested workers.

ABRO-A-76-TM

ABRO, A. 1976. THE MODE OF GREGARINE INFECTION IN ZYGOPTERA (ODONATA). ZOOLOGICA SCR. 5:265-275.

ADAM-AM39-00

ADAMSON, A. M. 1939. OBSERVATIONS ON BITING SAND FILES (CERATCPOGONIDAE) IN TRINIDAD, BRITISH WEST INDIES.

TROP. AGRIC., TRIN. 16:79-81.

ADAM-AM39-RO

ADAMSON, A. M. 1939. REVIEW OF THE FAUNA OF THE MARQUESAS ISLANDS AND DISCUSSION OF ITS ORIGINS. BULL. BERNICE P. BISHOP MUS. 159:1-93.

ADAM-AM41-00

ADAMSON, A. M. 1941. OBSERVATIONS ON BITING SANDFILES (CERATCPCGONIDAE) IN TRINIDAD, ERITISH WEST INDIES. CARIBB. MED.J. 3:69-76.

ADAM-CF03-AP

ADAMS, C.F. 1903. A PRELIMINARY LIST OF THE DIPTERA OF KANSAS. KANS. UNIV. SCI. BULL. 2:211-223.

ADAM-CF03-DC

ADAMS, C. F. 1903. DIPTEROLOGICAL CONTRIBUTIONS. KANS. UNIV. SCI. BULL. 2:21-47.

ADAM-CF40-AP

ADAMS, C. F. 1940. A PRELIMINARY LIST OF THE CHIRONOMIDAE (MIDGES) OF MISSOURI. PROC. MO.ACAD. SCI. 5:124-127.

AH---HS69-BM

AH, H. S. 1969. BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA: CERATOPCGCNIDAE) OF GEORGIA, WITH EMPHASIS ON SYSTEMATICS, BIONOMICS AND VECTOR POTENTIAL. DISS. ABSTR. 29:4694.

AITK-TH57-PT

AITKEN, T. H. G. 1957. PESTIFEROUS TRINIDAD SANDFLIES.
J. TRIN. FLD. NAT. CIUB 1956:23-26.

AITK-TH58-EA

AITKEN, T. H. G. 1958. ENTOMOLOGICAL ASPECTS OF THE TRINIDAD VIRUS RESEARCH PROGRAM. INT. CONGR. ENT., PROC. TENTH (1956) 3:573-580.

AITK-TH60-AS

AITKEN, T. H. G. 1960. A SURVEY OF TRINIDADIAN ARTHROPOLS FOR NATURAL VIRUS INFECTIONS (AUGUST, 1953 TO DECEMBER, 1958). MOSQUITO NEWS 20:1-10.

AITK-TH63-BB

AITKEN, T. H. G., A. H. JONKERS, AND C. E. WORTH. 1963.
BUSH BUSH BONANZA, A STUDY OF VIRUS VECTOR
RELATIONSHIPS IN A TRINIDADIAN FOREST. ANAIS
MICROBIOL. 11:67-77.

AITK-TH68-AS

AITKEN, T. H. G., C. B. WORTH, AND E. S. TIKASINGH. 1968.
ARBOVIRUS STUDIES IN BUSH BUSH FOREST, TRINIDAD, W.I.,
SEPTEMBER 1959-DECEMBER 1964 III ENTOMOLOGIC STUDIES.
AM. J. TROP. MED. HYG. 17:253-268.

AITK-TH69-A1

AITKEN, T. H. G., L. SPENCE, A. H. JCNKERS, AND W. G. DOWNS. 1969. A 10-YEAR SURVEY OF TRINIDADIAN ARTHROPODS FOR NATURAL VIRUS INFECTIONS (1953-1963). J. MED. ENT. 6:207-215.

AITK-TH75-AR

AITKEN, T. H. G., W. W. WIRTH, R. W. WILLIAMS, J. B. DAVIES, AND E. S. TIKASINGH. 1975. A REVIEW OF THE BLOODSUCKING MIDGES OF TRINIDAD AND TOBAGO, WEST INDIES (DIPTERA: CERATOPOGONIDAE). J. ENT. LONDON (B) 44:101-144.

AKEY-DH78-EO

AKEY, D. H., H. W. POTTER, AND R. H. JONES. 1978. EFFECTS OF REARING TEMPERATURE AND LARVAL DENSITY ON LONGEVITY, SIZE, AND FECUNDITY IN THE BITING GNAT CULICOIDES VARIIPENNIS. ANN. ENT. SOC. AM. 71:411-418.

AKIB-K-59-SO

AKIBA, K., S. KITAOKA, AND T. YAJIMA. 1959. STUDIES ON THE LEUCCCYTOZOONCSIS OF CHICKENS IN JAPAN III.
TRANSMISSION OF LEUCOCYTOZOON CAULLERYI EY CULICOIDES ARAKAWAE. JAP. J. VET. SCI. 21:127-128.

AKIB-K-60-SO

AKIBA, K. 1960. STUDIES ON THE LEUCCCYTOZOON FOUND IN THE CHICKEN IN JAPAN. II. ON THE TRANSMISSION OF I. CAULLERYI BY CULICOIDES ARAKAWAE. JAP. J. VET. SCI. 22:309-317.

AKIB-K-70-LO

AKIBA, K. 1970. LEUCOCYTOZOONOSIS OF CHICKENS. NAT. INST. ANIM. HITH. QUART. 10 (SUPPL.): 131-147.

AKIB-K-75-MP

AKIBA, K. 1975. MAJOR PARASITIC DISEASES OF CHICKEN AND THEIR TREATMENTS. 2. CERATOPOGONIDAE, NEMATODES (IN JAPANESE). ANIM. HUSB. 29:285-289.

ALAY-D-74-EG

ALAYO, D., PASTOR. 1974. ELEMENTARY GUIDE TO THE FRESH WATERS OF CUBA (IN SPANISH). TORREIA, N. S. NO. 37:5-79, 19 PLATES.

ALBU-P-68-CT

ALBU, P., AND A. DAMIAN-GEORGESCU. 1968. CONTRIBUTION TO THE STUDY OF THE CERATOPOGONIDS (CIPTERA) OF ROMANIA (IN ROMANIAN, ENGLISH SUMMARY). STUD. CERC. BIOI. SER. ZOOL. 20:331-340.

ALBU-P-71-NC

ALBU, P., AND A. DAMIAN-GEORGESCU. 1971. NEW CONTRIBUTION TO THE STUDY OF THE CERATOPOGENIDS (DIPTERA) OF ROMANIA (IN ROMANIAN, ENGLISH SUMMARY). STUD. CERC. BIOL. SER. ZOOL. 23:91-100.

ALDR-JM05-AC

ALDRICH, J. M. 1905. A CATALOGUE CF NORTH AMERICAN DIPTERA OR TWO WINGED FLIES. SMITHSON. MISC. CCLIS. 46:1-680.

ALEK-AA75-MO

ALEKSEEV, A. A. 1975. MYCOSES OF INSECTS AND THEIR SIGNIFICANCE IN THE CONTROL OF GNATS (IN RUSSIAN). VETERINARIYA, MCSCCW 9:38-41.

ALEX-CP25-AE

ALEXANDER, C. P. 1925. AN ENTOMOLOGICAL SURVEY OF THE SALT FORK OF THE VERMILION RIVER IN 1921, WITH A BIBLICGRAPHY OF AQUATIC INSECTS. BULL. ILL. NAT. HIST. SURV. 15:439-535.

ALLE-P-55-SO

ALLEN, P. 1955. SOME OBSERVATIONS ON FORCIPOMYIA RADICICOLA EDWS. (DIPT., CERATOPOGONIDAE). ENTOMOLOGIST'S MON. MAG. 91:142.

ALLI-HV54-IB

ALLINGTON, H. V., AND R. R. ALLINGTON. 1954. INSECT BITES. J. AM. MED. ASS. 155:240-247.

ALTM-RM70-AO

ALTMAN, R. M., C. M. KEENAN, AND M. M. BCREHAM. 1970. AN OUTBREAK OF CULICCIDES GUYANENSIS IN THE CANAL ZONE. MOSQUITO NEWS 30:231-235.

T.TM-RM70-CO

ALTHAN, R. M., C. M. KEENAN, AND W. G. PEARSON. 1970.

CONTRCL OF CULICOIDES SAND FLIES, FORT KOBBE, CANAL
ZONE IN 1968. MOSQUITO NEWS 30:235-240.

AMOS-IS56-FA

AMOSOVA, I. S. 1956. FAUNA AND BIOLOGY OF HEIEIDS OF THE GENUS CULICOIDES (FAM. HELEIDAE) OF CONIFER-BROADLEAVED FORESTS OF SOUTH USSURI LAND (IN PUSSIAN). AKAD. NAUK S.S.R., ZOOL. INST., 19 P.

AMOS-IS57-SN

AMOSOVA, I. S. 1957. SOME NEW OR LITTLE KNOWN CULICOIDES LATR. (DIPTERA, HELEIDAE) FROM USSURI LAND (IN RUSSIAN, ENGLISH SUMMARY). ENT. CBOZR. 36:233-247.

AMOS-IS59-OT

AMOSOVA, I. S. 1959. ON THE GONOTROPHIC RELATIONS WITHIN THE GENUS CULICOIDES (DIPTERA, HEIEIDAE) (IN RUSSIAN, ENGLISH SUMMARY). ENT. CBOZR. 38:774-789 (ENGLISH TRANSLATION: ENT. REV. 38:694-707).

ANDE-FS37-OT

ANDERSEN, F. S. 1937. ON THE METAMORPHOSIS OF THE CERATOPOGONIDS AND CHIRONOMIDS OF NORTHEAST GREENIAND (IN GERMAN). MEDDR. GRONLAND 116:3-95.

ANDE-JR61-IO

ANDERSON, J. R., V. H. LEE, S. VADLAMUDI, R. P. HANSON, AND G. R. DEFOLIART. 1961. ISOLATION OF EASTERN ENCEPHALITIS VIRUS FRCM DIPTERA IN WISCONSIN. MOSQUITO NEWS 21:244-248.

ANDE-JR72-RB

ANDERSON, J. R., AND J. B. HOY. 1972. RELATIONSHIP BETWEEN HOST ATTACK RATES AND CO2-BAITED INSECT FLIGHT TRAP CATCHES OF CERTAIN SYMPHOROMYIA SPECIES. J. MED. ENT. 9:373-393.

ANDE-JR74-SO

ANDERSON, J. R. 1974. SYMPOSIUM ON REPRODUCTION OF ARTHROPODS OF MEDICAL AND VETERINARY IMPORTANCE. II. MEETING OF THE SEXES. J. MED. ENT. 11:7-19.

ANDE-RC56-TL

ANDERSON, R. C. 1956. THE LIFE CYCLE AND SEASONAL TRANSMISSION OF ORNITHOFILARIA FAILISENSIS ANDERSON, A PARASITE OF DOMESTIC AND WILD DUCKS. CAN. J. ZOOL. 34:485-525.

ANDU-PJ47-NO

ANDUZE, P. J., C. F. PIFANO, AND E. G. VCGELSANG. 1947.
NAMES OF THE BITING ARTHROPODS PRESENTLY FOUND IN
VENEZUELA (IN SPANISH). BOLN. ENI. VENEZ. 6:1-16.

ANNA-N-13-IB

ANNANDALE, N. 1913. INDIAN BLOOD-SUCKING MIDGES. REC. INDIAN MUS. 9:246-247.

ANNA-N-15-FO

ANNANDALE, N., AND S. KEMP. 1915. FAUNA OF CHILKA LAKE. AQUATIC INSECTS, OTHER THAN COLEOPTERA, WITH NOTES ON SOME MARGINAL SPECIES. MEM. INDIAN MUS. 5:175-190.

ANON---66-AH

ANONYMOUS. 1966. AFRICAN HORSE-SICKNESS: MEETING OF URGENCY PROMOTED BY THE INTERNATIONAL OFFICE OF EPIZOOTICS (IN SPANISH). REVTA. VET. VENEZ. 20 (125): 451-455.

ANON---68-TB

ANONYMOUS. 1968. THE BATTLE AGAINST BICODSUCKING DIPTERA (IN ITALIAN). VET. ITAL., TERAMO 19:754-764.

ANCN---75-01

ANONYMOUS. 1975. OUR INSECTS COULD SPREAD BLUETONGUE. RURAL RESEARCH (A.C.T., AUSTRALIA), DEC. 1975, PP.

ANONYMOUS. 1976. INSECT-BORNE VIRUS CAUSES "CURLY CALF" DISEASE. RUR. RES. C. S. I. R. O. 93:14-16.

ANTH-DW63-AV

1963. ARTHROPOD VECTORS OF SOME LIVESTOCK ANTHONY, D. W. AND PCULTRY DISEASES. PROC. U.S. LIVEST. SANIT. ASS. 67:588-596.

ANUF-VN64-BD

ANUFRIEVA, V. N. 1964. BIOODSUCKING DIPTERA IN BIRDS' NESTS IN THE OKA FOREST RESERVE (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 33:161-165.

APPE-CS75-BA

APPERSON, C. S. 1975. BIOLOGICAL ACTIVITY OF INSECTICIDES AGAINST CULICOIDES VARIIPENNIS (COQUILLETT) (DIPTERA: CERATOFOGONIDAE). PROC. PAP. ANNU. CONF. CALIF. MCSQ. CCNTROL ASS. 43:118-119.

APPE-CS76-LE

AND D. G. YOWS. 1976. IABORATORY APPERSON, C. S., EVALUATION OF THE ACTIVITY OF INSECT GROWTH REGULATORS AGAINST CULICOIDES VARIIPENNIS (DIPTERA: CERATCPOGONIDAE). MCSQUITO NEWS 36:203-204.

APFL-KH50-FT APPLEWHITE, K. H., AND C. N. SMITH. 1950. FIELD TESTS WITH MOSQUITO AND SAND FLY REPELLENTS IN ALASKA. J. ECCN. ENT. 43:353-357.

APFL-KH51-FS

APPLEWHITE, K. H., AND H. F. CROSS. 1951. FURTHER STUDIES OF REPELLENTS IN ALASKA. J. ECON. ENT. 44:19-22.

ARAK-S-10-0A

ARAKAWA, S. 1910. ON A NEW INJURIOUS "INSECT" (CERATOPOGON ARAKANAE MATS.) (IN JAPANESE) . KONCHU-SEKAI, 14:411-414.

AREA-VM55-DA

AREAN, V. M., AND I. FOX. 1955. DERMAL ALTERATIONS IN SEVERE REACTION TO THE BITE OF THE SAND FLY, CULICOIDES FURENS. AM. J. CLIN. PATH. 25:1359-1366.

AREV-K-63-PI

AREVAD, K. 1963. PRELIMINARY INVESTIGATION OF THE MIDGE PROBLEM AT LYNGBY AAMOSE (IN DANISH AND ENGLISH) . ARSBERETN. SKOGSINSEKTLAB. 1959-1960:89-104.

ARNA-PH56-CG

ARNAUD, P. H. 1956. CULICOIDES GOETGHEBUERI, NCMEN NOVUM FOR CULICOIDES SETIGER GOETGHEBUER. PROC. ENT. SCC. WASH. 58:94.

ARNA-PH56-TH

ARNAUD, P. H. 1956. THE HELEID GENUS CULICOIDES IN JAPAN, KOREA AND RYUKYU ISLANDS (INSECTA: DIPTERA). MICRCENTOMOLOGY 21:84-207.

ARNA-FH57-AB

1957. A BIELIOGRAPHICAL NOTE ON ARNAUD, P. H. CERATOPOGON YEZOENSIS MAISUMURA (DIPTERA: HEIRIDAE). PRCC. ENT. SOC. WASH. 59:82.

ARNAUD, P. H. 1962. THE HELEID GENUS CULICOIDES IN JAPAN, KOREA, AND RYUKYU ISLANDS. DISS. ABSTR. 23:358.

ARNA-PH64-AN

ARNAUD, P. H., AND W. W. WIRTH. 1964. A NAME LIST OF WORLD CULICOIDES, 1956-1962 (DIPTERA, CERATOPOGCNIDAE). PROC. ENT. SOC. WASH. 66:19-32.

ARNO-M-56-AN

ARNOLD, M., AND D. JARRY. 1956. A NEW SPECIES OF CERATOPOGONID: FORCIFCMYIA HUTTELI N. SP. (DIPT., HELEIDAE) (IN FRENCH). BUIL. SOC. ENT. FR. 61:136-139. AR NO-M-56-PO

ARNOLD, M., AND D. JARRY. 1956. PRELIMINARY OBSERVATIONS ON THE GENITAL APPENDAGES OF CERATOPOGONIDS (HELEIDAE, DIPTERA) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 31:636-642.

ARRU-H-66-MO

ARRUDA-LAGE, H. 1966. MANSONELLA CZZARDI AMONG THE ABORIGENES OF ARUAK GROUP FROM THE ICANA RIVER (UPPER NEGRO RIVER) AMAZONIA, BRASIL. INT. CONGR. PARASIT. PROC. 1ST (ROMA) 1966, 2: 655-657.

ASAH-S-48-PF

1948. PTEROBOSCA FROM JAPAN AND HER ADJACENT ASAHINA, S. TERRITORIES (DIPTERA, CERATOPOGONIDAE). MUSHI 18:107-113.

ASEF-RW73-TE

ASHFORD, R. W., M. A. BRAY, M. P. HUTCHINSON, AND R. S. BRAY. 1973. THE EPIDEMIOLOGY OF CUTANEOUS LEISHMANIASIS IN ETHIOPIA. TRANS. R. SOC. TROP. MED. HYG. 67:568-601.

ATAE-K-75-BM

ATAEV, K. 1975. BLOODSUCKING MIDGES (DIPTERA, CERATCPOGONIDAE) CF SOUTHWEST KOPET-DAGHA (IN RUSSIAN) . RESP. INST. NAUK TECH. INF. PROPAGANDA GOSPLANA, TURKMENIAN SSR, ASHKABHAD, 27 PP.

ATAE-K-76-AN

1976. A NEW SPECIES OF CULICOIDES (DIFTERA: ATAEV. K. CERATOPOGONIDAE) FROM TIRKMENISTAN (IN RUSSIAN, ENGLISH JUMMARY). IZV. AKAD. NAUK TURKMENSK SSR 3:79-81.

ATCH-F036-0B

ATCHLEY, F. O., AND J. B. HULL. 1936. OVIPOSITION BY CULICOIDES BREEDING IN SAIT MARSHES. J. PARASIT. 22:514.

ATCH-WR67-AR

ATCHLEY, W. R., AND W. W. WIRTH. 1967. A REDESCRIPTION OF CULICOIDES RIGGSI WITH NOTES ON CULICCIDES BICKLEYI IN OKLAHOMA (DIPTERA: CERATCPOGONIDAE). J. KANS. ENT. SOC. 40:209-213.

AICH-WR67-TC

ATCHLEY, W. R. 1967. THE CULICOIDES OF NEW MEXICO (DIPTERA: CERATOFOGONIDAE). KANS. UNIV. SCI. BULL. 46:937-1020.

AICH-WR68-TA

ATCHLEY, W. R., AND R. C. JACKSON. 1968. TECHNIQUES AND PRELIMINARY STUDIES ON THE CHROMOSOMES OF NILOBEZZIA AND BEZZIA. ANN. ENT. SOC. AM. 61:1524-1527.

AICH-WR69-DO

ATCHLEY, W. R. 1969. DESCRIPTION OF THE MALE, PUPA, AND LARVAL HABITAT OF NILOBEZZIA EREVICORNIS (DIPTERA: CERATOPOGONIDAE). J. KANS. ENI. SOC. 42:54-57.

ATCH-WR70-AB

ATCHLEY, W. R. 1970. A BIOSYSTEMATIC STUDY OF THE SUBGENUS SELFIA OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). KANS. UNIV. SCI. BULL. 49:181-336.

ATCH-WR70-AS

ATCHLEY, W. R. 1970. A BIOSYSTEMATIC STUDY OF THE SUBGENUS SELFIA OF CULICCIDES (DIPTERA: CERATOPOGONIDAE). DISS. ABSTR. B30:5537BF.

ATCH-WR71-AC

ATCHLEY, W. R. 1971. A COMPARATIVE STUDY OF THE CAUSE AND SIGNIFICANCE OF MORPHOLOGICAL VARIATION IN ADULTS AND PUPAE OF CULICOIDES: A FACTOR ANALYSIS AND MULTIPLE REGRESSION STUDY. EVOLUTION 25:563-583.

ATCHLEY, W. R. 1971. A STATISTICAL ANALYSIS OF GEOGRAPHIC VARIATION IN THE PUPAE OF THREE SPECIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). EVOLUTION 25:51-74.

ATCH-WR73-AO

1973. A QUANTITATIVE SEPARATION OF THE ATCHLEY, W. R. FEMALES OF CULICOIDES (SELFIA) DENNINGI, C. (S.) HIEROGLYPHICUS AND C. (S.) JAMESI (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 10:629-632.

ATCH-WR74-AO

ATCHLEY, W. R. 1974. A QUANTITATIVE TAXONOMIC ANALYSIS OF LEPTOCONOPS TORRENS AND L. CARTERI (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 11: 467-470.

ATCH-WR75-AB

ATCHLEY, W. R., W. W. WIRTH, AND C. T. GASKINS. 1975. A
BIBLIOGRAPHY AND A KEYWORD-IN-CONTEXT INDEX OF THE
CERATOPOGCNIDAE (CIPTERA) FROM 1758 TO 1973. TEXAS
TECH PRESS, LUBBOCK, TEXAS, 300 PP.

ATCH-WR75-IN

ATCHLEY, W. R., AND W. W. WIRTH. 1975. TWO NEW WESTERN CULICCIDES (DIPTERA: CERATCPOGONICAE) WHICH ARE VECTORS OF FILARIA IN THE CALIFOPNIA VALLEY QUAIL. CAN. J. ZOCL. 53:1421-1423.

AUDC-H-28-BI

AUDCENT, H. 1928. BRISTOL INSECT FAUNA. DIPTERA (PART I). PROC. BRISTOL NAT. SOC. 4 SER. 7:41-50.

AURI-M-77-CT

AURIAULT, M. 1977. CONTRIBUTION TO THE BIOLOGICAL AND ECOLOGICAL STUDY OF CULICOIDES GRAHAMII (AUSTEN), 1909 (DIPTERA, CERATOPOGONIDAE). I. FEMALE ACTIVITY RHYTHM. (IN FRENCH, ENGLISH SUMMARY). CAH. OFF. RECH. SCI. TECH. OUTRE-MEP, SER. ENI. MED. PARASIT. 15:171-176.

AURI-M-77-IT

AURIAULT, M. 1977. CONTRIBUTION TO THE BIOLOGICAL AND ECOLOGICAL STUDY OF CULICOIDES GRAHAMII (AUSTEN), 1909 (DIPTERA, CERATOPOGONIDAE).II. GONOTROPHIC CYCLE. (IN FRENCH, ENGLISH SUMMARY). CAH. OFF. RECH. SCI. TECH. OUTRE-MER, SER. ENT. MED. PARASIT. 15:177-184.

AUST-FE06-IO

AUSTEN, E. E. 1906. ILLUSTRATIONS OF BRITISH
BLOODSUCKING FLIES, WITH NOTES. ICNDON. BRITISH MUS.
(NAT. HIST.) Pp. 1-74, 34 PLS.

AUST-FE09-IO

AUSTEN, E. E. 1909. ILLUSTRATIONS OF AFRICAN
BLOOD-SUCKING FLIES OTHER THAN MOSQUITOES AND TSE-TSE
FLIES. 221 PP., 13 PLATES. BRITISH MUS. (NAT. HIST.),
LONDON.

AUST-EE09-NA

AUSTEN, E. E. 1909. NEW AFRICAN PHLEBCIOMIC DIPTERA IN THE BRITISH MUSEUM (NATURAL HISTORY). PART VI ANN. MAG. NAT. HIST. SER. 8 3:280-284.

AUST-EE12-NO

AUSTEN, E. E. 1912. NOTES ON AFRICAN BLOOD-SUCKING MIDGES (FAMILY CHIRONOMICAE, SUBFAMILY CERATOPOGONINAE), WITH DESCRIPTIONS OF NEW SPECIES. BULL. ENT. RES. 3:99-108.

AUST-EE21-AC

AUSTEN, E. E. 1921. A CONTRIBUTION TO KNOWLEDGE OF THE BLOODSUCKING DIPTERA OF PALESTINE, OTHER THAN TABANIDAE. BULL. ENT. RES. 12:107-124.

AUST-EE25-AC

AUSTEN, E. E. 1925. A CONTRIBUTION TO KNOWLEDGE OF THE BLOODSUCKING DIPTERA OF THE DARDANELIES. BUIL. ENT. RES. 16:1-23.

AUST-EE26-IF

AUSTEN, E. E. 1926. INSTRUCTIONS FOR COLLECTORS: NC. 7.--BLOOD-SUCKING FLIES, TICKS, ETC. BRIT. MUS. (NAT. HIST.), LONDON, 5TH FD., 28 PP.

AUST-EE39-AB

AUSTEN, E. E. 1939. APPENDIX B. "GADFIIES". PP. 149-152, IN: F. W. EDWARDS, H. CLDRCYD, AND J. SMART, BRITISH BLOOD-SUCKING FLIES, BRITISH MUSEUM, ICNDON, 156 PP, 45 PIATES.

AVET-AS71-AL

- AVETYAN, A. S. 1971. A LIST OF NEW TAXA OF INSECTS AND MITES (INSECTA AND ACARINA) PUBLISHED IN ARMENIA FROM 1920-1970. (IN RUSSIAN). ENT. OBOZR. 50:931-939 (ENGLISH TRANSLATION IN ENI. REV. 50:530-535).
- AXTELL, R. C., I. CHU-WANG, AND D. L. KLINE. 1974.

 SENSORY RECEPTORS OF CULICCIDES FURENS
 (CERATOPOGONIDAE). INT. CONGR. PARASIT., PROC. 3RD
 (MUNICH 1974) 2:891.
- AXTELL, R. C. (EC.). 1974. TRAINING MANUAL FOR MOSQUITO AND BITING FLY CONTROL IN COASTAL AREAS. UNIV. N. CAR. SEA GRANT PROGRAM, RALEIGH. 249PP.
- AXTELI, R. C., AND J. C. DUKES. 1974. ULV CHEMICAL
 CONTROL OF MOSQUITOES, CULICOIDES, AND TABANIDS IN
 COASTAL NORTH CARCLINA. PROC. PAP. ANNU. CONF. CALIF.
 MOSQUITO CONTROL ASSOC. AND ANNU. MEET. AMER. MOSQUITC
 CONTRCL ASS. ANAHEIM, CALIF. 43:99-101.
- AXTE-RC77-CA
 AXTELL, R. C. . 1977. CONCEPTS AND PROBLEMS IN BITING
 MIDGE CONTROL (BCSTRACT). MOSQUITO NEWS 37:288.
 BACO-M-53-AS
- BACON, M. 1953. A STUDY OF THE ARTHROPODS OF MEDICAL AND VETERINARY IMPORTANCE IN THE COLUMBIA BASIN. BULL. WASH. AGRIC. EXP. STN. 11:1-40.

BACO-PR70-TN
BACON, P. R. 1970. THE NATURAL ENEMIES OF THE
CERATOPOGONIDAE -- A REVIEW. TECH. BULL. COMMONW.
INST. BIOL. CONTROL 13:71-82.

13

BAIL-H-70-SC

BAILLY-CHOUMARA, H., AND M. KREMER. 1970. SECOND
CONTRIBUTION TO THE STUDY OF THE CULICOIDES OF MOROCCO
(DIPTERA, CERATOPOGONIDAE) (IN FRENCH). CAH. OFF.
RECH. SCI. TECH. DUTRE -MER. SER. ENT. MED. PARASIT.
8:383-391.

BAFE-CF07-RH

EAKER, C. F. 1907. REMARKABLE HABITS OF AN IMPORTANT PREDACEOUS FLY (CERATOPOGEN ERIOPHORUS WILL.). BUIL. U. S. BUR. ENT. 67:117-118.

BAKE-FC35-TE

BAKER, F. C. 1935. THE EFFECT OF PHOTOPERIODISM ON RESTING, TREE HOLE, MOSQUITO LARVAE. CAN. ENT. 67:149-153.

BAKE-JR70-LI

BAKER, J. R. 1970. LEUCOCYTOZOON IN EUROPE. (ABSTN) J. PARASIT 56 (SUPPL.):16.

BAKE-JR74-PP

BAKER, J. R. 1974. PROTOZOAN PARASITES OF THE BLOOD OF BRITISH WILD BIRDS AND MAMMALS. J. ZCOL., ICND. 172:169-190.

BAKE-KP73-SI

BAKER, K. P. 1973. SWEET ITCH IN HORSES. VET. REC. 1973:617.

BAKE-KP74-00

BAKER, K. P. 1974. OBSERVATIONS ON ALLERGIC REACTIONS TO ARTHROPOD PARASITES. IRISH VET. J. 28:65-70.

BAKE-KP78-ER

BAKER, K. P. 1978. THE RATIONAL APPROACH TO THE MANAGEMENT OF SWEET ITCH. VET. A. 18:163-168.

BAKE-NM67-AS

BAKER, N. M., B. J. BALDACHIN, I. RACHMAN, AND J. E. P. THOMAS. 1967. A STUDY OF ECSINOPHILIA AND A. FERSTANS INFESTATION IN AFRICAN PATIENTS. CENTRAL AFR. MED. J. 13:23-31.

BALA-JS68-MA

BALASHOV, J. S., A. V. GUTSEVICH, V. P. DERBENEVA-UKHOVA, AND N. K. SHIPITZINA. 1968. MEDICAL AND VETERINARY ENTOMOLOGY IN THE USSE. (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 47: 298-316 (ENGLISH TRANSI. ENT. REV. 47: 175-185).

BAND-BM77-AM

BANDO, B. M., AND R. H. JONES. 1977. A MICROASSAY SYSTEM TO ISOLATE BLUETONGUE AND EPIZOOTIC HEMORRHAGIC DISEASE VIRUSES FROM THE BITING GNAT, CULICOIDES VARIIPENNIS... MEMS. 1ST. INT. SYMP. VET. LAB. DIAG. GUANAJUATO, MEXICO JAN. 15-22, 1977 2:361-370.

BAND-BM77-MO

BANDO, B. M., AND R. H. JONES. 1977. MICROASSAY OF BLUETONGUE VIRUS FROM CULICOIDES VARIIPENNIS. PP. 667-673 IN: R. T. ACTON AND J. D. LYNN, EDS., CELL CULTURE AND ITS APPLICATIONS. ACALEMIC PRESS, NEW YORK.

BANG-H-33-MM

BANGERTER, H. 1933. MIDGE METAMORPHOSIS V. (IN GERMAN). KONOWIA 12:248-259.

BANK-CS19-TB

BANKS, C. S. 1919. THE BLOODSUCKING INSECTS OF THE PHILIPPINES. PHILIPP. J. SCI. 14:169-189.

BARB-FA43-DO

BARBOSA, F. A. S. 1943. DESCRIPTION OF "CULICOIDES RECIPENSIS" N. SP. AND THE MAIE OF "CULICOIDES RETICULATUS" LUTZ (DIPTERA, CHIRONOMIDAE) (IN PORTUGUESE). REVTA BRAS. BIOL. 3:261-264.

BARB-FA44-CA

BARBOSA, F. A. S. 1944. CERATOPOGONINAE OF PERNAMBUCC AND NEIGHBORING STATES. 6. DESCRIPTION OF THE MAIR OF CULICCIDES RETICULATUS LUTZ (IN PORTUGUESE). ANAIS SOC. BIOL. PERNAMB. 5:21 (ABSTRACT).

BARB-FA44-CF

BARBOSA, F. A. S. 1944. CERATOPOGENINAE FROM PERANAMBUCO AND ADJACENT STATES. 1. CUITCOIDES INSIGNIS LUTZ. (IN PORTUGUESE). ANAIS SOC. BIOL. PERNAME. 5:17 (ABSTRACT).

BARB-FA44-CI

BARBOSA, F. A. S. 1944. "CULICOIDES INSIGNIS" IUTZ, WITH A DESCRIPTION OF THE HYPOPYGIUM (DIPTERA, CHIRONOMIDAE) (IN PORTUGUESE). REVTA BRAS. BIOI. 4:259-261.

BARB-FA44-CN

BARBOSA, F. A. S. 1944. CERATOPOGONINAE OF PERNAMBUCO AND NEIGHBORING STATES. 4. CULICOIDES RECIFENSIS N. SP. (IN PORTUGUESE). ANAIS SOC. BIOL. PERNAMB. 5:18-19 (ABSTRACT).

BARB-FA44-CO

EARBOSA, F. A. S. 1944. CERATOPOGONINAE OF PERNAMEUCO AND NEIGHBORING STATES. 2. CULICOIDES PARAENSIS (GOELDI) (IN PORTUGUESE). ANAIS SOC. BIOL. PERNAME. 5:18 (ABSTRACT).

BARB-FA44-CP

BARBOSA, F. A. S. 1944. CERATOPOGONINAE OF PERNAMBUCO AND NEIGHBORING STATES. 5. CULICOIDES DEBILIPALFIS LUTZ (IN PORTUGUESE). ANAIS SOC. BIOL. PERNAMB. 5:21 (ABSTRACT).

BARB-FA47-C-

EARBOSA, F. A. S. 1947. CULICOIDES (DIPTERA: HEIEIDAE)
OF THE NEOTROPICAL REGION (IN PORTUGUESE). ANAIS SOC.
BIOL. PERNAMB. 7:3-30,9 PLATES.

BARB-FA51-AC

BARBOSA, F. A. S. 1951. A CHANGE OF SPECIFIC NAME IN THE GENUS CULICOIDES (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 53:163.

BARB-FA52-NA

BARBOSA, F. A. S. 1952. NEW ADDITIONS TO THE KNCWLEDGE OF NEOTROPICAL CULICCIDES (DIPTERA: HELEIDAE) (IN PORTUGUESE). RECIFE, THESIS. UNIV. RECIFE 1952:1-21, 10 PLATES.

BARB-FS68-C-

BARBOSA, F. S., G. DE CARVALHO, AND J. M. BARBOSA. 1968.
CULICCIDES (DIPTERA, HELEIDAE) CAPTURED WITH LIGHT TRAP
IN THE CITY OF RECIFE (IN PORTUGUESE). REVTA SCC.
BRAS. MED. TROP. 2:13-18.

BARB-TL76-SB

BARBER, T. L., AND M. M. JOCHIM. 1976. SEROTYPING
BLUETONGUE AND EPIZOOTIC HERMORRHAGIC DISEASE VIRUS
STRAINS. PROC. 18TH ANN . MEET. AMER. ASSOC. VET. LAB.
DIAG. 1975:149-162.

BARC-R-71-FI

BARCLAY, R. 1971. FILARIASIS IN THE LUANGWA BASIN. MED. J. ZAMBIA 5:201-203.

BARR-AR74-SO

BARR, A. R. 1974. SYMPOSIUM ON REPRODUCTION OF ARTHROPODS OF MEDICAL AND VETERINARY IMPORTANCE. V. REPRODUCTION IN DIPTERA OF MEDICAL IMPORTANCE WITH SPECIAL REFERENCE TO MOSQUITOES. J. MED. ENT. 11:35-40.

BARR-MP44-BO

BARRETTO, M. P. 1944. ON THE GENUS CULICOIDES LATREILLE, 1809, WITH A DESCRIPTION OF THREE NEW SPECIES (DIPIERA, CERATOPOGONIDAE) (IN PORTUGUESE). ANAIS FAC. MED. UNIV. S. PAULC 20:89-105, 3 PLATES.

BARR-SF61-IA

BARROGA, S. F. 1961. INSECTS ASSOCIATED WITH CACAO POLLINATION: A PROGRESS REPORT. COFF. CACAO J. 4:208,219.

BARR-SF65-AP

BARROGA, S. F. 1964. PROGRESS REPORT ON THE STUDY OF INSECTS, PARTICULARLY MIDGES ASSOCIATED WITH POLLINATION OF THEOBROMA CACAO, APRIL, 1963. PHILIPP. J. PL. IND. 29:123-133.

BARR-SF65-PR

BARROGA, S. F. 1965. PROGRESS REPORT ON THE STUDY OF INSECTS ASSOCIATED WITH POLLINATION OF THEOBROMA CACAO WITH SPECIAL EMPHASIS ON MIDGES. PHILIPP, J. AGRIC. 27:147-159.

BART-R-60-OT

BARTH, R. 1960. ON THE SALIVARY SYSTEM OF THE GENUS CULICCIDES (DIPTERA) (IN PORTUGUESE). ANAIS ACAD. BRASIL. CIENC. 32:V-VI(ABSTRACT).

BART-R-60-TS

BARTH, R. 1960. THE SENSORY ORGAN OF THE MAXILIARY PALPUS OF THE GENUS CULICOIDES (CIPTERA) (IN PORTUGUESE). ANAIS ACAD. BRASIL. CIENC. 32:VI (ABSTRACT).

BART-R-61-OT

BARTH, R. 1961. ON THE SALIVARY GIANDS AND THEIR SECRETION IN FORCIPOMYIA FULIGINOSA (MEIGEN) (DIPTERA, CERATOPOGONIDAE) (IN GERMAN, PORTUGUESE SUMMARY). ANAIS ACAD. BRASIL CIENC. 33:91-99.

BART-R-61-TS

EARTH, R. 1961. THE SENSORY ORGAN OF THE MAXILLARY PALPUS OF FORCIPOMYLA FULIGINOSA (MEIGEN) (DIPTERA, CERATOPOGOMIDAE) (IN GERMAN, PORTUGUESE SUMMARY). ANAIS ACAD. ERASIL CIENC. 33:101-105.

BAIT-FV69-NR

BATTLE, F. V., AND E. C. TURNER. 1969. NEW RECORDS CF VIRGINIA CULICOIDES (DIPTERA: CERATOPOGONIDAE). VA. J. SCI. 20:44-46.

BAIT-FV70-AS

BATTLE, F. V., AND E. C. TURNER, JR. 1970. A SYNOPSIS CF THE CULICCIDES (DIPTERA: CERATOPOGONIDAE) OF WEST VIRGINIA WITH NEW STATE RECORDS. VA. J. SCI. 21:57-58.

BATTLE, F. V., AND E. C. TURNER. 1970. CULICOIDES (DIPTERA: CERATOPOGONIDAE) REARED FROM BREEDING SITE COLLECTIONS IN NORTH CARCLINA WITH A SUMMARY OF THE SPECIES OCCURRING IN THAT STATE. MOSQUITO NEWS 30:425-427.

BATT-FV71-AS

BATTLE, F. V. 1971. A SYSTEMATIC REVIEW OF THE CULICOIDES (DIPTERA: CERATOPOGONIDAE) OF VIRGINIA, WITH ECOLOGICAL STUDIES ON THE BREEDING SITES OF CERTAIN SPECIES. DISS. ABSTR. B 31:5707B.

BAIT-FV71-TI

BATTLE, F. V., AND E. C. TURNER. 1971. THE INSECTS OF VIRGINIA: NO.3, A SYSTEMATIC REVIEW OF THE GENUS CULÍCOIDES (DIPTERA: CERATOPOGONIDAE) OF VIRGINIA WITH A GEOGRAPHIC CATALOG OF THE SPECIES OCCURRING IN THE EASTERN UNITED STATES NORTH OF FLORIDA. VA. POLYTECH. INST. ST. UNIV. RES. DIV. BULL. 44:129PP.

BAIT-FV72-SN

BATTLE, F. V., AND E. C. TURNER. 1972. SOME NUTRITIONAL AND CHEMICAL PROPERTIES OF THE LARVAL HABITATS OF CERTAIN SPECIES OF CULICOIDES (DIPTERA: CERATCPOGONIDAE). J. MED. ENT. 9:32-35.

BAUE-DL61-MB

ER, D. L. 1961. MIDGE-FLIES BITING BUTTERFLIES. J. LEPID. SOC. 15:91-92. BAUER, D. L.

BAUM-E-77-IO

BAUMANN, E. 1977. INVESTIGATIONS ON THE DIPTEROFAUNA OF BURROWS AND NESTS OF VOLES (MICROTUS, CLETHRIONOMYS) CN MEADOWS IN THE MOUNTAINOUS REGION OF THE NATURE RESERVE "HOHER VCGELSBERG" (IN GERMAN). ZOOL. JB. (ABT. SYST.) 104: 368-414.

BAY--EC67-BC

, E. C. 1967. BIOLOGICAL CONTROL OF NEMATOCEROUS DIPTERA (MIDGES, GNATS, AND MOSQUITOES) OF PUBLIC BAY, E. C. HEALTH IMPORTANCE. PROG. REP. RES. MCSQ. CONTR., AGR. EXP. STA., UNIV. CAL.: 14-16.

BAY--EC74-PR

1974. PREDATOR-PREY RELATIONSHIPS AMONG BAY, E. C. AQUATIC INSECTS. A. REV. ENT. 19:441-454.

BEAR-JW63-NA

BEARDSLEY, J. W. 1963. ATRICHOPOGCN JACOBSONI, IN: NOTES AND EXHIBITIONS. PROC. HAWAII. ENT. SOC. 18:215.

BEAT-HA44-TI

BEATTY, H. A. 1944. THE INSECTS OF ST. CROIX, V. I. J. AGRIC. UNIV. P. RICO 28:114-172.

BEAV-JB72-SA

BEAVERS, J. B., T. P. MCGOVERN, M. BERCZA, AND R. A. SUTTON. 1972. SYNTHETIC ATTRACTANTS FOR SOME DIPTERAN SPECIES. J. ECON. ENT. 65:1740-1741.

BEAV-PC74-ZO

EEAVER, P. C., G. S. HORNER, AND J. F. BILOS. 1974. ZOONOTIC ONCHOCERCIASIS IN A RESIDENT OF ILLINOIS AND OBSERVATIONS ON THE IDENTIFICATION OF ONCHCCERCA SPECIES. AM. J. TROP. MED. HYG. 23:595-607.

BECK-EC51-AN

BECK, E. C. 1951. A NEW CULICOIDES FRCM FLORIDA (DIPTERA, CERATOPOGONIDAE). FLA. ENT. 34:135-136.

BECK-EC52-NO

BECK, E. C. 1952. NOTES ON THE DISTRIBUTION OF CULICCIDES IN FLORIDA (DIPTERA, CERATOPOGONIDAE). FLA. ENT. 35: 101-107.

BECK-EC55-TS

BECK, E. C. 1955. THE SANDFLY PROBLEM IN FLORIDA. REP. ANNU. MEET. FLA. ANTI-MOSQ. ASS. 26:100-103.

BECK-EC56-AN

BECK, E. C. 1956. A NEW SPECIES OF CULICOIDES FROM FLORIDA WITH ADDITIONAL DISTRIBUTION DATA FOR THE GENUS (DIPTERA: HELEIDAE). FLA. ENT. 39:133-138.

BECK-EC57-IN

BECK, E. C. 1957. TWO NEW SPECIES OF CULICOIDES FROM FLORIDA (DIPTERA: HELEIDAE). FLA. ENT. 40:103-105.

BECK-EC58-AP

BECK, E. C. 1958. A POPULATION STUDY OF THE CULICOIDES OF FLORIDA (DIPTERA: HELEIDAE). MOSQUITO NEWS 18:6-11.

BECK-F-57-CI

BECKER, P. 1957. CHANGES IN RESPONSE TO LIGHT STIMULI OF THE LARVAE OF CULICOIDES CIRCUMSCRIPTUS. NATURE, IOND. 180:559-560.

BECK-P-58-BS

BECKER, P. 1958. SOME PARASITES AND PREDATORS OF BITING MIDGES, CULICOIDES LATREILLE (DIPT., CERATOPOGCNIDAE). ENTOMCLOGIST'S MON. MAG. 94:186-189.

BECK-P-58-TB

BECKER, P. 1958. THE BEHAVIOUR OF LARVAE OF CULICOIDES CIRCUMSCRIPTUS KIEFF. (DIPT., CERATOPOGONIDAE) TOWARDS LIGHT STIMULI AS INFLUENCED BY FEEDING, WITH OBSERVATIONS ON THE FEEDING HABITS. BULL. ENT. RES. 49:785-802.

BECK-P-59-00

BECKER, P. 1959. OBSERVATIONS ON THE LIFE CYCLE AND IMMATURE STAGES OF "CULICOIDES CIRCUMSCRIPTUS" KIEFF. (DIPTERA, CERATOPOGONIDAE). PROC. R. SOC. EDINB. 67:363-386.

BECK-F-60-00

BECKER, P. 1960. OBSERVATIONS ON THE FEEDING AND MATING OF CULICOIDES CIRCUMSCRIPTUS RIEFFER (DIPTERA: CERATCPOGCNIDAE). PROC. R. ENT. SOC. LOND. 35:6-11.

BECK-I-03-ED

BECKER, T. 1903. EGYPTIAN DIPTERA (IN GERMAN). MITT. ZOOL. MUS. BERL. 2:67-195, 4 PLATES.

BECK-T-08-DO

BECKER, T. 1908. DIPTERA OF THE CANARY ISLANDS (IN GERMAN). MITT. ZOOL MUS. BERL. 4:1-206.

BECKER, T. 1909. CULICOIDES HABERERI N. SP. A BLOODSUCKING GNAT FROM THE CAMEROONS (IN GERMAN). VER. VATERL. NATURK. WURTT. 65:289-294, 2 PLATES.

BEDA-WD38-AA

BEDARD, W. D. 1938. AN ANNOTATED LIST OF THE INSECT FAUNA OF DOUGLAS FIR (PSEUDOTSUGA MUCRONATA RAFINESQUE) IN THE NORTHERN ROCKY MOUNTAIN REGION. CAN. ENT. 70:188-197.

BEDF-GA26-AC

BEDFORD, G. A. H. 1926. A CHECK-LIST AND HOST-LIST OF THE EXTERNAL PARASITES FOUND ON S. AFRICAN MAMMALIANS, AND REPTILIA. REP. VET. RES. UN. S. AFR. PT. L, PP. 705-784.

BEES-C-76-SE

BEESLEY, C., R. I. TASSAN, G. RILDLE, AND H. MUNCK. 1976. SEASONAL EMERGENCE OF LEPTOCONOPS CARTERI HOFFMAN IN CONCORD, CALIFORNIA. PROC. PAP. ANNU. CONF. CALIF. MOSQ. CONTROL ASS. 44:125-129.

BEES-WN73-CO

BEESLEY, W. N. 1973. CONTROL OF ARTHROPODS OF MEDICAL AND VETEFINARY IMPORTANCE. ADV. PARASIT. 11:115-192.

BEKL-WN57-CG

BEKLEMISCHEV, W. N. 1957. CERTAIN GENERAL PROBLEMS OF THE BIOLOGY OF BLOOD SUCKING DIPTERA, CRTHORRHAPHA (IN RUSSIAN). MEDSKAYA PARAZIT. 26:562-566.

BELO-VM60-OT

BELOKUR, V. M. 1960. ON THE FAUNA OF BLOODSUCKING DIPTERA OF THE NENETZ NATIONAL REGION AND THE NORTH PART OF THE KOMI A.S.S.R. (IN RUSSIAN: ENGLISH SUMMARY). ENT. CEOZR. 39:404-409 (TRANSLATION ENT. REV. 39: 268-271).

BELT-P-67-AC

BELTON, P., AND A. PUCAT. 1967. A COMPARISON OF DIFFERENT LIGHTS IN TRAPS FOR CULICOIDES (DIPTERA: CERATOPOGONIDAE). CAN. ENT. 99:267-272.

BENN-GF60-BP

- BENNETT, G. F., AND A. M. FALLIS. 1960. BLOOD PARASITES OF BIRDS IN ALGONQUIN PARK, CANADA, AND A DISCUSSION OF THEIR TRANSMISSION. CAN. J. ZCCL. 38:261-273.
- BENN-GF60-OS BENNETT, G. F. 1960. ON SOME ORNITHOPHILIC BLOOD-SUCKING DIPTERA IN ALGONQUIN PARK, ONTARIC, CANADA. CAN. J. ZOOL. 38:377-389, 1 PLATE.

BENN-GF61-OT

1961. ON THE SPECIFICITY AND TRANSMISSICN BENNETT, G. F. CF SOME AVIAN TRYPANOSOMES. CAN. J. ZOOL. 39:17-33.

BENN-GF65-OT

BENNETT, G. F., P. C. C. GARNHAM, AND A. M. FALLIS. 1965.
ON THE STATUS OF THE GENERA LEUCOCYTCZOON ZIEMANN, 1898
AND HAEMCPROTEUS KRUSE, 1890 (HAEMOSPORIDIIDA:
LEUCOCYTOZOIDAE AND HAEMOPROTEIDAE). CAN. J. ZOOI.
43:927-932.

BENN-GF70-DO

BENNETT, G. F. 1970. DEVELOPMENT OF TRYPANOSOMES OF THE T. AVIUM COMPLEX IN THE INVERTEBRATE HOST. CAN. J. ZOCL. 48:945-957.

BENN-GF73-CI

BENNETT, G. F., AND M. LAIRD. 1973. COLLABORATIVE INVESTIGATIONS INTO AVIAN MALARIAS: AN INTERNATIONAL RESEARCH FROGRAMME. J. WILDL. DIS. 9:26-28.

BENN-GF74-SP
BENNETT, G. F., AND M. CAMERON. 1974. SEASONAL PREVALENCE
OF AVIAN HEMATOZOA IN PASSERIFORM BIRDS OF ATLANTIC
CANADA. CAN. J. ZOOL. 52:1259-1269.

BENN-GF75-HO

BENNETT, G. F., M. CAMERON, AND F. WHITE. 1975. HEMATOZOA OF THE PASSERIFORMS OF THE TANTRAMAR MARSHES, NEW BRUNSWICK. CAN. J. ZOOL. 53(10):1432-1442.

BENN-GF75-OV

BENNETT, G. F., AND R. F. COOMBS. 1975. ORNITHOPHILIC VECTORS OF AVIAN HEMATOZOA IN INSULAR NEWFOUNDLAND. CAN. J. ZOOL. 53:1241-1246.

BENS-AB37-PK

BENSON, A. E. 1937. PETER KALM'S TRAVELS IN NORTH AMERICA. THE ENGLISH VERSION OF 1770. NEW YORK, WILSON-ERICKSCN INC. 2 VOLS., 796 PP.

BENS-NG75-EO

BENSON, N. G., AND P. L. HUDSON. 1975. EFFECTS OF A REDUCED FALL DRAWDOWN ON BENTHCS ABUNDANCE IN LAKE FRANCIS CASE. TRANS. AM. FISH. SOC. 104:526-530.

BEOU-1-13-BM

BEQUAERT, J. 1913. BLOODSUCKING MUSCIDS AND CULICIDS COLLECTED IN THE CONGO BY THE SCIENTIFIC MISSIGN TO KATANGA. (IN FRENCH). REVUE. ZOOL. AFR. 3:12-23.

BEQU-J-24-RO

BEQUAERT, J. 1924. REPORT OF AN ENTOMOLOGICAL TRIP TO THE TRUXILLO DIVISION, HCNDURAS, TO INVESTIGATE THE SAND-FLY PROBLEM. REP. UN. FRUIT CO. MED. DEP. N.Y. 1924: 193-206.

BEOU-J-26-CI

BEQUAERT, J. 1926. CHIRONOMIDAE IN MEDICAL REPORT OF THE HAMILTON RICE SEVENTH EXPEDITION TO THE AMAZON, IN CONJUNCTION WITH THE DEPARTMENT OF TROPICAL MEDICINE OF HARVARD UNIVERSITY, 1924-1925. CCNTR. HARV. INST. TROP. BIOL. MED. 4:203.

BEQU-J-30-MA

BEQUAERT, J. 1930. MEDICAL AND ECONOMIC ENTOMOLOGY. REPT. HARVARD-AFRICAN EXPEDITION UPON THE AFRICAN REPUBLIC OF LIBERIA AND THE BELGIAN CONGO. PP. 797-1001. BEQU-J-33-CX

BEQUAERT, J. 1933. CHAPTER XXIX. CONTRIBUTION TO THE ENTOMOLOGY OF YUCATAN. PUBLS. CARNEGIE INSTN. 431:547-576, 2 MAPS.

BEOU-J-38-NO

1938. NOTES ON THE ARTHROPODA OF MEDICAL BEQUAERT, J. IMPORTANCE IN GUATEMALA. PUBIS. CARNEGIE INSTN. 499:223-238.

BERG-JF68-TF

BERGNER, J. F., AND L. A. JACHOWSKI. 1968. THE FILARIAL PARASITE, MACACANENA FORMOSANA, FROM THE TAIWAN MCNKEY AND ITS DEVELOPMENT IN VARIOUS ARTHROPODS. FORMOSAN SCI. 22(1):1-68.

BERG-JF68-TP

1968. THE PARASITES (WITH EMPHASIS CN BERGNER, J. F. JR. THE FILARIA MACACANEMA FORMOSANA) AND ECOLOGY OF THE TAIWAN MONKEY, MACACA CYCLOPIS. DISS. ABSTR., 28B: 2921B-2922B-

BERG-K-38-SO

BERG, K. 1938. STUDIES ON THE BOTTOM ANIMALS OF ESROM LAKE. K. DANSKE VIDENSK. SELSK. SKR. NAT. MATH. AFD. SER. 9,7:1-255, 48 PLATES.

1948. BIOLOGICAL STUDIES ON THE RIVER SUSAA. FOLIA LIMNOL. SCAND. NO.4:1-318.

BERG-TO75-IC

BERGE, T. O. (ED.). 1975. INTERNATIONAL CATALOGUE OF ARBOVIRUSES, INCLUDING CERTAIN OTHER VIRUSES OF VERTEBRATES (SECOND ED.). DEPI. HEALTH ED. WELF. PUBL. NO. (CDC) 75:8301, 789 PP.

BERN-F-68-TA

BERNARD, F. 1968. THE ANTS (HYMENOPTERA FORMICIDAE) OF WESTERN AND SOUTHERN EUROPE (IN FRENCH). FAUNE DE L'EUROPE ET DU BASSIN MEDITERRANEEN 3: 1-411. MASSON ET CIE, EDS., PARIS.

BERN-I-74-LO

BERNER, L. 1974. LIST OF PROVENCAL MOSQUITOES. (IN FRENCH). BULL. MUS. HIST. NAT. MARSEILLE 34:285-296.

BERT-DS58-SD

BERTRAN, D. S., I. A. MCGREGOR, AND J. A. MCFADZEAN. 1958. SOME DIPTERA, OTHER THAN MCSQUITOES, FROM THE COLONY AND PROTECTORATE OF THE GAMBIA. TRANS. R. SOC. TRCP. MED. HYG. 52:217-222.

BETT-S-68-LI

BETTINI, S., AND E. FINIZIO. 1968. LEPTOCONOPS IRRITANS NOE IN THE PROVINCE OF GROSSETANO: CONTROL PROBLEMS (IN ITALIAN). RIV. PARASSIT. 29:33-47.

BETT-S-69-RC

BETTINI, S., G. MAJORI, E. FINIZIO, AND G. PIERDOMINICI.

1969. RESEARCH ON THE CERATOPOGONIDS OF GROSSETO: NOTE
2-DETERMINATION OF THE BREEDING PLACES OF LEPTCONCPS
BEZZII NOE, 1907 (IN ITALIAN). RIV. PARASIT.,
30:239-42.

BETT-S-69-RO

BETTINI, S., G. MAJORI, E. FINIZIC, AND G. PIERDOMINICI. 1969. RESEARCH ON THE CERATOPOGONIDS IN THE PROVINCE OF GROSSETANO: 1. IDENTIFICATION OF THE HABITAT OF LEPTOCONOPS IRRITANS NOE 1907. (IN ITALIAN). RIV. PARASSIT. 30:227-238, 1 PLATE.

BETT-S-69-RT

BETTINI, S., G. MAJORI, E. FINIZIO, AND G. PIERDOMINICI.
1969. RESEARCH ON THE CERATOPOGONIDS IN THE PROVINCE
OF GROSSETANO: 3. OBSERVATIONS ON THE BIOLOGY OF THE
ADULTS OF LEPTOCONOPS (HOLOCONOPS) KERTESZI (IN
ITALIAN). RIV. PARASSII. 30:311-318.

BEYE-H-32-TF

BEYER, H. 1932. THE FAUNA OF THE SPRINGS AND BROOKS OF THE BAUMBERGE DISTRICT (IN GERMAN). ABH. WESTFAL. PRCV. MUS. NATURK. 3:9-187.

BEZZ-M-17-SI

BEZZI, M. 1917. STUDIES IN PHILIPPINE DIPTERA II. PHILIPP. J. SCI. 12:107-161, 1 PLATE.

BIAG-F-58-00

BIAGI, F., J. T. FRANCISCO, AND A. M. DE BIAGI. 1958.
OBSERVATIONS ON MANSCNELOSIS IN THE YUCATAN PENINSULA.
V. CULICOIDES FURENS AS VECTOR (IN SPANISH). MEDICINA,
MEX. 38:377-379.

BICK-WEO--CK

BICKLEY, W. E. AND R. J. BYRNE. 1960. CURRENT KNOWLEDGE CF EASTERN ENCEPHALITIS IN MARYLAND. MOSQUITO NEWS 20:93-94.

BIDL-WL57-SO

BIDLING MAYER, W. L. 1957. STUDIES ON CULICOIDES FURENS (POEY) AT VERO BEACH. MOSQUITO NEWS 17:292-294.

BIDL-WL61-FA

BIDLINGMAYER, W. L. 1961. FIELD ACTIVITY STUDIES OF ADULT CULICCIDES FURENS. ANN. ENT. SOC. AM. 54:149-156.

BIKU-AN76-TF

BIKUNOVA, A. N., R. M. GORNOSTAEVA, V. N. DANILOV, AND S. P. RASNITSYN. 1976. THE FAUNA AND BIOLOGY OF BLOODSUCKING DIPTERA IN THE ZEYA DISTRICT OF THE AMUR REGION, INCLUDING A PART OF THE BAIKAL-AMUR RAILWAY (BAR). 2. MIDGES (CERATOPOGONIDAE), BLACKFLIES (SIMULIDAE), HORSEFLIES (TABANIDAE) (IN RUSSIAN) (ENGLISH SUMMARY). MEDSKAYA PARAZIT. 45 (60):678-685.

BILI-Z-64-HD

BILINSKI, Z. 1964. HELEIDAE, DIPTERA IN LUBIIN REGIONS (IN PCLISH, ENGLISH SUMMARY). WIAK.PARAZYT. 10:617.

BILI-Z-68-CT

BILINSKI, Z. 1968. CCNTRIBUTION TO THE KNOWLEDGE OF THE HELEIDAE OF POLAND (IN FRENCH). ANNIS. UNIV. MARIAE CURIE-SKLODOWSKA SECT. C 23:318-325.

BILL-DJ41-PO

BILLES, D. J. 1941. POLLINATION OF THEOBROMA CACAO L. IN TRINIDAD, B. W. I. TROP. AGRIC., TRIN. 18:151-156.

BISH-FC26--I

BISHOPP, F. C. 1926. AN INTERESTING SAND FLY OUTBREAK IN TEXAS. (ABSTRACT): J. PARASIT. 13: 217.

BISH-JE73-LO

BISHOP, J. E. 1973. LIMNOLOGY OF A SMALL MALAYAN RIVER SUNGAI GOMBAK. MONOGRAPHIAE BIOL. 22:1-485.

BLAC-GG77-FE

BLACKMAN, G. G., AND M. J. HODSON. 1977. FURTHER EVALUATION OF PERMETHEIN FOR BITING-FLY CONTROL. PESTIC. SCI. 8:270-273.

BLAG-DI30-NO

BLAGOVESTSHENSKIJ, D. I. 1930. NOTES ON ARTHROPOD PARASITES OF DOMESTIC ANIMALS IN THE LENINGRAD REGION (IN RUSSIAN). VEST. ZASHCH. RAST. 6:663-667.

BLAI-KG37-MA

BLAIR, K. G. 1937. MIDGES ATTACKING MELOE BEETIES. ENTOMOLOGIST'S MCN. MAG. 73:143.

BLAN-FS55-NO

BLANTON, F. S., O. H. GRAHAM, AND C. M. KEENAN. 1955. NOTES CN CULICOIDES FURENS (POEY) AT FORT KOBBE, CANAL ZONE. MOSQUITO NEWS 15:13-18.

BLAN-FS55-RO

BLANTON, F. S., P. GALINDO, AND E. L. PEYTCN. 1955.
REPORT OF A THREE YEAR LIGHT TRAP SURVEY FOR BITING
DIPTERA IN PANAMA. MOSQUITO NEWS 15:90-93.

BLUM-RR70-IA

BLUME, R. R. 1970. INSECTS ASSOCIATED WITH BOVINE DROPPINGS IN KERR AND BEXAR COUNTIES, TEXAS. J. ECON. ENT. 63: 1023-1024.

BODE-FS29-MF

BODENHEIMER, F. S. 1929. MATERIALS FOR THE HISTORY OF ENTOMOLOGY UNTIL LINNAFUS (IN GERMAN). BAND 2, 486 PP. W. JUNK, BERLIN.

BODE-FS37-PO

BODENHEIMER, F. S. 1937. PRODRCME OF THE FAUNA OF PALESTINE. MEM. INST. EGYPTE 33:1-286.

BOES-MW37-OD

BCESEL, M. W. 1937. ORDER DIPTERA. FAMILY CHIRONOMIDAE.
IN F. M. CARPENTER, ET AL, INSECTS AND ARACHNIDS FROM
CANADIAN AMBER. UNIV. TORONTO STUD., GEOL. SER. NO.
40:44-55.

BOES- MW44-00

BOESEL, M. W., AND E. G. SNYDER. 1944. CBSERVATIONS ON THE EARLY STAGES AND LIFE HISTORY OF THE GRASS PUNKY, ATRICHOPOGON LEVIS (COQUILLETT) (DIPTERA: HELEIDAE). ANN. ENT. SOC. AM. 37:37-46.

BOES-MW48-HI

BOESEL, M. W. 1948. HOLCCCNOPS IN THE WESTERN LAKE ERIE REGION (DIPTERA: HELEIDAE). OHIO J. SCI. 48:69-72.

BOES-MW73-TG

BOESEL, M. W. 1973. THE GENUS ATRICHCPOGON (DIPTERA, CERATCPOGCNIDAE) IN OHIO AND NEIGHBORING STATES. OHIO J. SCI. 73:202-215.

BOES-MW77-AM

BOESEL, M. W. 1977. A METHOD FOR CONVERTING DRY MOUNTS OF MIDGES (DIPTERA: NEMATOCERA) INTO SLIDE MOUNTS. ENT. NEWS 88:145-147.

BOHA-GE51-FF

BOHART, G. E., AND J. L. GRESSITI. 1951. FIITH-INHABITING FLIES OF GUAM. BULL. BERNICE P. BISHOP MUS. 204:152 PP., 17 PLATES.

BOOR-J-69-AP

BOORMAN, J. 1969. ATRICHOPOGON POILINIVORUS DOWNES. (DIPTERA: CERATOPOGONIDAE) FROM SURREY AND CORNWALL. ENTOMOLOGIST'S MCN. MAG. 105:158.

BOOR-J-69-CD

BOORMAN, J. 1969. CULICOIDES (DIPTERA: CERATOPOGCNIDAE) FROM CORNWALL. ENTOMOLOGIST'S MON. MAG. 105:100.

BOOR-J-70-CL

BOORMAN, J., AND P. A. GODDARD. 1970. CULICOIDES
LATREILLE (DIPTERA, CERATOPOGONIDAE) FROM PIRBRIGHT,
SURREY. ENTOMOLOGIST'S GAZ. 21:205-216.

BOOR-J-70-ON

BOORMAN, J., AND P. GODDARD. 1970. OBSERVATIONS ON THE BIOLOGY OF CULICOIDES IMPUNCTATUS GOETGH. (DIPT., CERATCPOGONIDAE) IN SOUTHERN ENGLAND. BULL. ENT. RES. 60:189-198.

BOOR-J-70-TU

BOORMAN, J., AND P. GODDARD. 1970. THE USE OF DARK GROUND ILLUMINATION FOR EXAMINATION OF WING MARKINGS OF CULICOIDES SP. TRANS. R. SOC. TROP. MED. HYG. 64:29.

BOOR-J-73-F-

BOORMAN, J. 1973. FORCIPOMYIA (THYRIDOMYIA) RUGOSA CHAN AND LEROUX (DIPT., CERATCPOGONIDAE) FRCM BRITAIN. ENTOMCLOGIST'S MON. MAG. 109:183.

BOOR-J-73-MO

BOORMAN, J., AND E. P. J. GIEBS. 1973. MUITIPLICATION OF THE VIRUS OF EPIZCOTIC HAEMORRHAGIC DISEASE OF DEER IN CULICOIDES SPECIES (DIPTERA, CERATOFOGONIDAE). ARCH. GES. VIRUSFORSCH. 41:259-266.

BOOR-J-73-RO

BCORMAN, J. 1973. RECORDS OF CULICOIDES (DIPT., CERATOPOGONIDAE) FROM JERSEY, CHANNEL ISLANDS. ENTOMCLOGIST'S MCN. MAG. 109:171.

BOOR-J-74-CD

BOORMAN, J. 1974. CULICOIDES (DIPTERA, CERATOPOGCNIDAE) FROM CYPRUS. CAH. OFF. RECH. SCI. TECH. OUTRE-MER SER. ENT. MED. 12:7-13.

BOOR-J-74-NO

BOORMAN, J. 1974. NOTE CN SOME CULICCIDES COLLECTED BY AUSTEN AND KHALAF. ANNLS. PARASIT. HUM. COMP. 49:615 (ABSTRACT).

BOOR-J-74-RO

BOORMAN, J., M. KREMER, AND Y. BRAVERMAN. 1974.
REDESCRIPTION OF CULICOIDES VITREIPENNIS AUSTEN (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 49:631-637.

BOOR-J-74-SE

- BOORMAN, J., AND P. MELLOR. 1974. SOME EXPERIMENTS ON THE INFECTION OF CULICOIDES (DIPTERA, CERATOFOGONIDAE) WITH VIRUSES. ANNLS. PARASIT. HUM. COMP. 49:658 (ABSTRACT).

 BOOR-J-74-TC
- BOORMAN, J. 1974. THE COLONIES OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) AT PIRBRIGHT. ANNLS. PARASIT. HUM. COMP. 49:658 (ABSTRACT).

BOOR-J-74-TM

BOORMAN, J. 1974. THE MAINTENANCE OF LABORATORY COLONIES OF CULICCIDES VARIIPENNIS (COQ.), C. NUBECULOSUS (MG.) AND C. RIETHI KIEFF. (DIPTERA, CERATCPOGCNIDAE). BULL. ENT. RES. 64:371-377.

BOOR-J-75-SD

BOORMAN, J. 1975. SEMI-AUTOMATIC DEVICE FOR INOCULATION OF SMALL INSECTS WITH VIRUSES. LAB. PRAC. 24:90.

BOOR-J-75-TG

BCORMAN, J., P. S. MELLOR, M. PENN, AND M. JENNINGS. 1975.
THE GROWTH OF AFRICAN HORSE-SICKNESS VIRUS IN
EMBRYCNATED HEN EGGS AND THE TRANSMISSION OF VIRUS BY
CULICOIDES VARIIPENNIS COQUILLETT (DIPTERA,
CERATCPOGONIDAE). ARCHS. VIROL. 47:343-349.

BOOR-J-76-C-

BCORMAN, J. 1976. CULICOIDES (DIPTERA, CERATOPOGONIDAE)
FROM SOUTHERN ENGLAND: NEW RECORDS, A NEW SPECIES AND
NOTES ON TWO SPECIES OF DOUBTFUL BRITISH STATUS.
ENTOMOLOGIST'S GAZ. 27:99-105.

BOOR-J-77-AL

BOORMAN, J. 1977. A LATEX AGGLUTINATION TEST FOR THE IDENTIFICATION OF BLOOD MEALS OF CULICOIDES (ABSTRACT). MOSQUITO NEWS 37:282-283.

BOOR-J-77-CO

BCORMAN, J. 1977. COLONIZATION OF BITING MIDGES: PROGRESS AND PROSPECTS (ABSTRACT). MCSQUITC NEWS 37:284.

BOOR-J-77-LA

BCORMAN, J., P. S. MELLOR, P. F. L. BOREHAM, AND R. S. HEWETT. 1977. A LATEX AGGLUTINATION TEST FOR THE IDENTIFICATION OF BLCOD-MELAS OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). BULL. ENT. RES. 67:305-311.

BORE-PF75-SA

BCREHAM, P. F. L. 1975. SOME APPLICATIONS OF BLOODMEAL IDENTIFICATIONS IN RELATION TO THE EPIDEMIOLOGY OF VECTOR-BCRNE TROPICAL DISEASES. J. TROP. MED. HYG. 78:83-91.

BORE-PF76-SO

BOREHAM, P. F. L. 1976. STERILIZATION OF ARTHROPOD BLOODMEALS PRIOR TO BLOODMEAL IDENTIFICATION. MOSQUITC NEWS 36:454-457.

BORI-NV66-SO

BORISOGLEBSKAYA, N. V. 1966. SITES OF EMERGENCE OF BLOCDSUCKING HELEIDS (DIPTERA) ON THE WHITE SEA SHORE (IN RUSSIAN, ENGLISH SUMMARY). ZOOI. ZH. 45:459-461.

BORI-NV67-HO

BORISOGLEBSKAYA, N. V. 1967. HELEIDAE OF THE WHITE SEA COAST (IN RUSSIAN). ZOOL. ZH. 46:229-234.

BORO-EA60-DL

BOROB'EV, B. A. 1960. DIPTEROUS LARVAE INHABITING WATER LYING IN THE LEAF AXILS OF THE TEASEI (IN RUSSIAN). ENT. OBOZR. 39:799-801 (TRANSLATION IN ENT. REV. 39:579-580).

BOUC-PF34-NH

BOUCHE, P. F. 1834. NATURAL HISTORY OF THE INSECTS ESPECIALLY IN REVIEW OF THEIR EARLY STAGES AS LARVAE AND PUPAE (IN GERMAN). ERSTE LIEFERUNG. 216 PP. 10 PLATES. EERLIN.

BOUR-F-74-NO

BOURDIN, P., AND A. LAURENT. 1974. NOTE ON THE ECOLOGY OF AFRICAN HORSE SICKNESS (IN FRENCH, ENGLISH SUMMARY). REV. ELEV. MED. VET. PAYS TROP. 27:163-168.

BOWN-JG64-CS

BOWNE, J. G., A. J. LUEDKE, M. M. JOCHIM, AND N. M. FCSTER. 1964. CURRENT STATUS OF BLUETONGUE IN SHEEP. J. AM. VET. MED. ASS. 144:759-764.

BOWN-JG66-CA

BOWNE, J. G., A. J. LUEDKE, N. M. FOSTER, AND M. M. JCCHIN. 1966. CURRENT ASPECTS OF BLUETONGUE IN CATTLE. J. AM. VET. MED. ASS. 148:1177-1180.

BOWN-JG66-00

BOWNE, J. G., AND R. H. JONES. 1966. OBSERVATIONS CN
BLUETONGUE VIRUS IN THE SALIVARY GLANDS OF AN INSECT
VECTOR, CULICOIDES VARIIPENNIS. VIRCLOGY 30:127-133.
BOWN-JG67-BO

BOWNE, J. G., LUEDKE, A. J., AND M. M. JCCHIM. 1967.
BLUETCNGUE OF SHEEP AND CATTLE: PAST, PRESENT, AND
FUTURE. J. AM. VET. MED. ASS. 151:1801-1803.

BOWN-JG68-BD

BOWNE, J. G. 1968. BLUETCNGUE DISEASE EMERGING AS CNE TO WATCH ALTHOUGH ISCLATED PROBLEM. AM. CATTL. PROD. 50(2):17.

BOWN-JG68-BE

BOWNE, J. G., A. J. LUEDKE, M. M. JOCHIM, AND H. E. METCALF. 1968. BLUETONGUE DISEASE IN CATTLE. J. AM. VET. MED. ASS. 153:662-668.

BOWN-JG71-BD

BOWNE, J. G. 1971. BLUETONGUE DISEASE. ADV. VET. SCI. COMP. MED. 15:1-46.

BOWN-JG71-RA

BCWNE, J. G., M. M. JCCHIM, AND A. J. LUEDKE. 1971.
RECENT ADVANCES IN BLUETCHGUE DISEASE RESEARCH IN THE
U.S.. 19TH CONG. MUND. MED. VET. ZOOTECNIA, MEXICO
CITY, I, 344-47.

BOWN-JG73-IB

BOWNE, J. G. 1973. IS BLUETONGUE AN IMPORTANT DISEASE IN CATTLE?. J. AM. VET. MED. ASS. 163:911-914.

BOWN-JG73-RF

BCWNE, J. G. 1973. REQUIREMENTS FOR DETERMINING FREEDOM OF A FLOCK OR HERD FROM ELUETONGUE. CEN. TREATY ORG., SEMIN. "THE CONTROL AND ERADICATION OF VIRAL DISEASES IN THE CENTO REGION", ISTANBUL, 1972, 102-106.

BRAD-GH54-SO

BRADLEY, G. H. 1954. STUDIES ON CULICOIDES. PUBL. HLTH. REP., WASH. 69:123-129.

BRAM-RA73-AS

BRAM, R. A. (ED.). 1973. A SUMMARY OF THE FIRST ANNUAL SEMINAR ON ARTHROPOD VECTORS OF FCREIGN ANIMAL DISEASES HELD AT COLLEGE PARK, MD., NOV. 13-14, 1973. USDA APHIS VET. SERV., HYATTSVILLE, MD. 5 PP.

BRAU-A-54-PO

BRAUNS, A. 1954. PUPAE OF TERRESTEIAL DIPTERA LARVAE (IN GERMAN). UNTERSUCHUNGEN ZUR ANGEWANDIEN BODENBIOLOGIE GOTTINGEN 2:156 PP. 50 PLATES.

BRAU-A-54-TD

BRAUNS, A. 1954. TERRESTRIAL DIPTERA LARVAE (IN GERMAN). UNTERSUCHUNGEN ZUR ANGEWANDTEN BOLENBICLOGIE GOTTINGEN 1:179 PP., 6 PLATES.

BRAU-A-70-PO

BRAUNS, A. 1970. PCCKETBOOK OF FOREST INSECTS (IN GERMAN). STUTTGART, 2 VOLS, 817 PP.

BRAV-Y-70-AI

BRAVERMAN, Y. 1970. AN IMPROVED EMERGENCE TRAP FOR CULICOIDES. J. ECON. ENI. 63:1674-1675.

BRAV-Y-71-TO

BRAVERMAN, Y., P. F. L. BOREHAM, AND R. GALUM. 1971. THE ORIGIN OF BLOCD MEALS OF FEMALE CULICOIDES PALLIDIPENNIS TRAPPED IN A SHEEPFCLD IN ISRAEL. J. MED. ENT. 8:379-381.

BRAV-Y-73-TM

BRAVERMAN, Y., AND R. GALUN. 1973. THE MEDICAL AND VETERINARY IMPORTANCE OF THE GENUS CULICCIDES (DIPTERA, CERATCPCGCNIDAE. REF. VET. 30(2): 62-68.

BRAV-Y-73-TO

BRAVERMAN, Y., AND R. GALUN. 1973. THE OCCURRENCE OF CULICCIDES IN ISRAEL WITH REFERENCE TO THE INCIDENCE OF BLUETONGUE. REF. VET. 30:121-127.

BRAV-Y-74-BS

ERAVERMAN, Y., R. GALUN, AND M. ZIV. 1974. BREEDING SITES CF SOME CULICCIDES SPECIES (DIPTERA, CERATOPOGONIDAE) IN ISRAEL. MOSQUITO NEWS 34:303-308.

BRAV-Y-76-FL

BRAVERMANN, Y., J. BOORMAN, AND M. KREMER. 1976.
FAUNISTIC LIST OF CULICOIDES (DIPTERA, CERATOPOGONIDAE)
FROM ISEAEL. CAH. OFF. RECH. SCI. TECH. OUTRE-MER.
14:179-185.

BRAV-Y-76-LT

BEAVERMAN, Y., AND M. RUBINA. 1976. LIGHT TRAPPING OF BITING INSECTS IN POULTRY HOUSES IN ISRAEL. ISRAEL J. 2CCL. 25:95-101.

BRAV-Y-77-TO

BRAVERMAN, Y., P. F. L. BOREHAM, R. GALUN, AND M. ZIV.
1977. THE ORIGIN OF BLOOD MEALS OF BITING MIDGES
(DIPTERA: CERATOPOGONIDAE) AND MOSQUITOES (DIPTERA:
CULICIDAE) TRAPPED IN TURKEY RUNS IN ISRAEL. RHOD. J.
AGRIC. RES. 15:101-104.

BREE-SG 60-00

- BREELAND, S. G. 1960. OBSERVATIONS ON THE BREEDING HABITATS OF SOME CULICOIDES AND OTHER HELEIDAE IN THE PANAMA CANAL ZONE (DIPTERA). MOSQUITC NEWS 20:161-167.

 BREE-SG62-00
- BREELAND, S. G., AND J. P. SMITH, JR. 1962. OBSERVATIONS ON THE IMPORTANCE OF FLIGHT RANGE IN THE CONTROL OF CULICOIDES IN THE PANAMA CANAL ZONE. MOSQUITO NEWS 22:147-154.

BRES-A-47-HO

BRES, A. 1947. HABITAT OF LARVAE OF CERATOPOGONIDS (IN FRENCH). ENTOMOLOGISTE 3:188-190.

BRES-F-47-AG

- ERESCIA, F., AND I. B. WILSON. 1947. AEROSOL GENERATOR AS USED FOR SAND FLY CONTROL. J. FCON. ENT. 40:316-319.

 BRET-J-12-DO
- BRETHES, J. 1912. DESCRIPTION OF A NEW GENUS AND NEW SPECIES OF CHIRONOMIDAE (IN SPANISH). AN. MUS. MAC. HIST. NAT. B. AIRES 15:451-453.
- BRET-J-15-DO
 BRETHES, J. 1915. DESCRIPTION OF SIX CECIDOMYIDAE (DIPT.)
 OF BUENOS AIRES (IN FRENCH). AN. MUS. MAC. HIST. NAT.
 B. AIRES 26: 151-156.
- BREYEV, K. A. 1967. SIBERIAN COMMISSION ON CONTROL OF BLOODSUCKUNG FLIES.PARAZITOLOGIYA, 1:181-83.

BRIC-AL49-FC

- BRICENO ROSSI, A. L. 1949. FIRST CASES OF FILARIASIS DUE TO MANSCNELLA OZZARDI ENCOUNTERED IN VENEZUELA (IN SPANISH). REV. SAN. ASISI. SOC. 14: 671-674.
- BRIC-I-46-NA
 BRICENO-IRAGORRY, L. 1946. NOTE ABOUT THE CULICOIDES
 (DIPTERA, CERATOPOGONIDAE). DESCRIPTION OF A NEW
 SPECIES FOR THE COUNTRY (IN SPANISH). BOLN. LAB. CLIN.
 LUIS RAZETTI 14:397-399.

BRIC-L-49-BN

- ERICENO-IRAGORRY, L. 1949. BRIEF NOTE CN CULICOIDES (IN SPANISH). BOIN. LAB. CLIN. LUIS RAZETTI 15:318-319.

 BRIG-DB72-AS
- BRIGHT, D. B., AND C. L. HOGUE. 1972. A SYNOPSIS OF THE BURROWING LAND CRABS OF THE WORLD AND LIST OF THEIR ARTHROPOD SYMBICNTS AND BURROW ASSOCIATES. CONTR. SCI. L.A. COUNTY MUSEUM 220:1-58.

BRIN-A-63-TD

BRINDLE, A. 1963. TERRESTRIAL DIPTERA LARVAE. ENTOMOLOGIST'S REC. J. VAR. 75:47-62.

BRIT-H-42-FE

BRITTEN, H. 1942. FORCIPOMYIA EQUES JCH. ON WING CF NATHANICA CAPITATA F. N. WEST. NAT. 17:252.

BRUC-WG48-CO

BRUCE, W. G., AND E. B. BLAKESLEE. 1948. CONTROL OF SALT MARSH SAND FLIES AND MOSQUITOES WITH DDT INSECTICIDES. MOSQUITO NEWS 8:26-27.

BRUE-CT18-IA

BRUES, C. T. 1918. INSECTS AND THE NATIONAL HEALTH. SCIENT. MCN., N.Y. 6 (13): 193-209.

BRUE-CT24-00

BRUES, C. T. 1924. OBSERVATIONS ON ANIMAL LIFE IN THE THERMAL WATERS OF YELLOWSTONE PARK, WITH A CONSIDERATION OF THE THERMAL ENVIRONMENT. PROC. AM. ACAD. ARTS SCI. 59:371-438.

BRUE-CT27-00

BRUES, C. T. 1927. OBSERVATIONS ON WOOD-BORING INSECTS, THEIR PARASITES AND OTHER ASSOCIATED INSECTS. PSYCHE 34:74-90.

BRUE-CT28-SO

BRUES, C. T. 1928. STUDIES ON THE FAUNA OF HOT SPRINGS
IN THE WESTERN UNITED STATES AND THE BIOLOGY OF
THERMOPHILOUS ANIMALS. PROC. AM. ACAD. ARTS SCI.
63:139-228.

BRUE-CT28-TI

BRUES, C. T. 1928. THE INSECT FAUNA OF THERMAL SPRINGS.
INT. CONGR. ENT. PROC. FOURTH (ITHACA) 2:238-240.

BRUI-CF56-TO

BRUIJNING, C. F. A. 1956. THE OCCURRENCE OF SOME INSECT-BORNE DISEASES IN SURINAME IN RELATION TO THE DISTRIBUTION OF THEIR VECTORS. INT. CONGR. ENT. PROC. 10TH (MONTREAL) 3:655.

BRUI-CF57-NO

BRUIJNING, C. F. A. 1957. NOTES ON THE COMMON SPECIES OF CULICOIDES (DIPTERA: CERATOPOGENIDAE) FROM SURINAM IN RELATION TO OZZARDI-FILARIASIS. DOCUMENTA MED. GEOGR. TROP. 9:169-172.

BRUM-E-36-PO

BRUMPT, E. 1936. PRECIS OF PARASITOLOGY (IN FRENCH). 5TH ED. 2:1083-2139.

BRUN-E-12-NO

ERUNETTI, E. 1912. NEW ORIENTAL DIPTERA, I. REC. INDIAN MUS. 7:445-513.

BRUN-E-13-ZR

BRUNETTI, E. 1913. ZOOLOGICAL RESULTS OF THE ABOR EXPEDITION 1911-12. DIPTERA. REC. INDIAN MUS. 8:149-190.

BRUN-E-17-VD

BRUNETTI, E. 1917. VIII. DIPTERA OF THE SIMLA DISTRICT.
REC. INDIAN MUS. 13:60-101.

BRUN-E-20-CO

BRUNETTI, E. 1920. CATALOGUE OF ORIENTAL AND SOUTH ASIATIC NEMOCERA. REC. INDIAN MUS. 17:1-300.

BRUN-L-66-TR

BRUNDIN, L. 1966. TRANSANTARCTIC RELATIONSHIPS AND THEIR SIGNIFICANCE, AS EVIDENCED BY CHIRONOMID MIDGES, WITH A MONOGHAPH OF THE SUBFAMILIES PODONOMINAE AND APHROTENIINAE AND THE AUSTRAL HEPTAGYIAE. K. SVENSKA VETENSK AKAD. HANDL. 11(1): 472PP., 30 PLATES.

BRYA-EH34-AR

BRYAN, E. H., JR. 1934. A REVIEW OF THE HAWAIIAN DIPTERA, WITH DESCRIPTIONS OF NEW SPECIES. PROC. HAWAII ENT. SOC. 8:399-468.

BRYG-ER67-CF

BRYGOO, E. R. 1967. CCNTROL FOR CERATOPOGONIDS (IN FRENCH). ARCHS. INST. PASTEUR MADAGASCAR 35:271-272.

BRYG-ER68-CF

BRYGOO, E. R. 1968. CERATOPOGONIDS FROM NOSSI-BE (IN FRENCH). ARCHS. INST. PASTEUR MADAGASCAR 36:194-195.

BRYG-FR68-S.

BRYGOO, E. R. 1968. STYLCCONOPS (ACANTHOCONOPS)
SPINOSIFRONS CARTER, BLOODSUCKING CERATOPOGCNIDAE CF
THE BEACHES OF MADAGASCAR. ITS CONTROL WITH D.D.T. (IN
FRENCH). BULL. SOC. PATH. EXOT. 61:479-484.

BUCH-F-30-AA

BUCHNER, P. 1930. ANIMALS AND PLANTS IN SYMBIOSIS (IN GERMAN). BERLIN. 900 PP.

BUCK-A.70-HA

BUCK. A. A., R. I. ANDERSON, T. T. SASAKI, AND K. KAWATA. 1970. HEALTH AND DISFASE IN CHAD. JOHNS HOPKINS UNIV. PRESS, BALTIMORE, 284 PP.

BUCK-AA68-HA

BUCK, A. A., T. T. SASAKI, AND R. I. ANDERSON. 1968.
HEALTH AND DISEASE IN FOUR PERUVIAN VILLAGES. JOHNS
HOPKINS UNIV. PRESS, BALTIMORE 142 PP.

BUCK-AA72-HA

BUCK, A. A., R. I. ANDERSON, K. KAWATA, I. W. ABRAHAMS, R. A. WARD, AND T. T. SASAKI. 1972. HEALTH AND DISEASE IN RURAL AFGHANISTAN. YORK PRESS, BAITIMORE, 231 PP.

BIICK-JJ33-AN

BUCKLEY, J. J. C. 1933. A NOTE ON THE DEVELOPMENT OF FILARIA CZZARDI IN CULICOIDES FURENS POEY. J. HELMINTH. 11:257-258.

BUCK-JJ34-DO

BUCKLEY, J. J. C. 1934. DEVELOPMENT OF FILARIA OZZARDI IN CULICCIDES FURENS. TRANS. R. SOC. TROP. MED. HYG. 28:1.

BUCK-JJ34-OT

BUCKLEY, J. J. C. 1934. ON THE DEVELOPMENT IN CULICOIDES FURENS PCEY, OF FILARIA (MANSONELLA) OZZARDI MANSCN, 1897. J. HELMINTH. 12:99-118.

BUCK-JJ38-AO

BUCKLEY, J. J. C. 1938. ON CULICOIDES AS A VECTOR OF CNCHOCERCA GIBSONI (CLELAND AND JOHNSON, 1910). J. HELMINTH. 16:121-158.

BUCK-SM75-AI

BUCKLEY, S. M. 1975. ARBOVIRUS INFECTION OF VERTEERATE AND INSECT CELL CULTURES, WITH SPECIAL EMPHASIS ON MOKOLA, OBODHIANG, AND KOTONKAN VIRUSES OF THE RABIES SEROGROUF. PP. 241-250, IN: ED. L. A. BULLA AND I. C. CHENG. PATHOBIOLOGY OF INVERTEERATE VECTORS OF DISFASE. ANN. N.Y. ACAD. SCI. VOL. 266.

BUCK-SM75-AS

BUCKLEY, S. M., C. G. HAYES, J. M. MALONEY, M. LIPMAN, T. H. G. AITKIN, AND J. CASALS. 1975. ARBOVIRUS STUDIES IN INVERTEBRATE CELL LINES. PP. 3-19, IN: KORSTAK, E. AND K. MARAMOROSCH (EDS.) INVERTEERATE TISSUE CULTURE. APPLICATIONS IN MEDICINE, BIOLOGY, AND AGRICULTURE. ACADEMIC PRESS, NEW YORK. 398 PP.

BUCK-SM76-AA

BUCKLEY, S. M. 1976. ARBOVIRUSES AND TOXOPLASMA GCNDII IN DIPTERA CELL LINES. PP. 201-232, IN: MARAMOROSCH, K., ED. INVERTEBRATE TISSUE CULTURE RESEARCH APPLICATIONS. ACADEMIC PRESS, NEW YORK. 393 PP.

BUER-G-67-NO

BUERGER, G. 1967. SENSE ORGANS ON THE LABRA OF SOME BLOOD-FEEDING DIPTERA. QUAEST. ENT. 3:283-290.

BUKS-VI65-TP

BUKSHTYNOV, V. I. 1965. THE PROTECTION OF ANIMALS AGAINST BITING FLIES (IN RUSSIAN). VETERINARIYA 42:93-95.

BULL-HR59-AN

BULLOCK, H. R., AND J. AKIYAMA. 1959. A NEW BITING MIDGE FRCM JAPAN AND KOREA (DIPTERA, HELEIDAE). JAP. J. SANIT. ZOOL. 10:23-26.

BURB-PP64-NO

BURBUTIS, P. P., AND D. M. JOBBINS. 1964. NOTES ON THE CULICCIDES OF NEW JERSEY. MOSQUITO NEWS 24:447-448.

BURG-GW71-BE

BURGESS, G. W. 1971. BOVINE EPHEMERAL FEVER: A REVIEW. VET. BULL. WEYBRIDGE 41:887-895.

BURG-W-67-TA

BURGDORFER, W., AND M. G. R. VARMA. 1967. TRANSSTADIAL AND TRANSOVARIAL DEVELOPMENT OF DISEASE AGENTS IN ARTHRCPODS. A. REV. ENT. 12:347-376.

BURK-ED68-AN

BURKS, B. D. 1968. A NEW CHALCIDOID PARASITE OF A CERATOPOGONID MIDGE (HYMENOPTERA, ENCYRTIDAE). ENT. NEWS 79:236-240.

BURT-ET36-AD

BURTT, E. T. 1936. A DESCRIPTION OF A NEW TYPE OF LARVAL RESPIRATORY ORGAN IN ATRICHOPOGON TRIFASCIATUS KIEFF. (DIPTERA, CERATOPOGONINAE). PROC. R. ENT. SOC. LOND. 11:61-65.

BURY-AM75-OB

BURYLOVA, A. M. 1975. ON BIOODSUCKING MIDGES ATTACKING THE BIRDS IN THE FCRESTS OF PRIKAMJE (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 9:197-200.

BUTE-OM67-SD

BUTENKO, O. M. 1967. SOME DATA ON THE FEEDING OF BLOODSUCKING INSECTS (GNATS) ON BIRDS (IN RUSSIAN). BYULL. MOSK. OBSHCH. ISPYT. PRIR. OTDEI BICI. 72:132-136.

BUXT-PA24-AE

BUXTON, P. A. 1924. APPLIED ENTOMOLOGY OF PALESTINE, BEING A REPORT TO THE PALESTINE GOVERNMENT. BULL. ENT. RES. 14(3):289-340, 5 PLATES.

BUXT-PA27-RI

BUXTON, P. A., AND G. H. E. HOPKINS. 1927. RESEARCHES IN POLYNESIA AND MELANESIA. AN ACCOUNT OF INVESTIGATIONS IN SAMOA, TONGA, THE ELLICE GROUP, AND THE NEW HEBRIDES IN 1924,1925. PARTS I-IV (RELATING PRINCIPALLY TO MEDICAL ENTOMOLOGY. MEMOIR SER. IOND. SCH. HYG. TROP. MED. I-XI, 1-260, FL.I-XII.

BUXT-FA28-AA

BUXTON, P. A. 1928. AN ASPIRATOR FOR CATCHING MIDGES. TRANS. R. SOC. TROP. MED. HYG. 22:179-180.

BUXT-PA35-S-

BUXTON, P. A. 1935. SUMMARY. INSECTS SAMOA 9:33-104.
BUXT-PA60-BD

BUXTON, P. A. 1960. BRITISH DIPTERA ASSOCIATED WITH FUNGI. III. FLIES OF ALL FAMILIES REARED FROM ABOUT 150 SPECIES OF FUNGI. ENTOMOLOGIST'S MON. MAG.96:61-94.

BUYA-OF59-IB

BUYANOVA, O. F. 1959. THE BLOODSUCKING MIDGE LASICHELEA IN THE KRASNOYARSK REGION (IN RUSSIAN). MEDSKAYA PARAZIT. 28:349.

BUYA-CF60-OT

BUYANOVA, C. F. 1960. ON THE BIOLOGY OF THE BLOODSUCKING HELEIDAE MIDGES BELONGING TO THE LASICHELEA GENUS. ENCOUNTERED IN THE KRASNOYARSK REGION (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 29:702-706.

BUYA-OF62-DO

1962. DESCRIPTION OF A NEW SPECIES OF BUYANOVA, O. F. HELEIDAE LASIOHELEA SIBIRICA SP. N. FROM THE KRASNOYARSK TERRITCRY (IN BUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 31:43-47.

BUYA-OF64-DO

BUYANOVA, O. F. 1964. DESCRIPTION OF SOME SPECIES CF MIDGES OF THE GENUS CULICOIDES (DIPTERA: HELEIDAE) DISCOVERED IN THE VICINITY OF KRASNOYARSK (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 33:342-345.

BUYA-OF66-TF

BUYANOVA, O. F. 1966. THE FAUNA, PHENOLOGY AND SEASONAL PREVALENCE OF MASS SPECIES OF MIDGES OF THE GENUS CULICOIDES (DIPTERA: HELEIDAE) IN THE ZONE OF THE KRASNOYARSK HYDROPOWER STATION (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 35:539-545.

BUYA-OF71-CO

BUYANOVA, O. F., E. A. KUTUZOVA, N. Y. MARKOVICH, AND N. K. SHIPITSINA. 1971. CONTECL OF GNATS IN THE AREA OF THE KRASNOYARSKAYA HPS IN THE PERIOD OF IIS CONSTRUCTION (1957-1967) (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 40:9-21.

BYER-GW62-CO

BYERS, G. W., P. BLANK, W. J. HANSCN, D. F. BENEWAY, AND R. W. FREDRICKSON. 1962. CATALOGUE OF THE TYPES IN THE SNOW ENTOMOLOGICAL MUSEUM. PART III (CIPTERA). UNIV. KANS. SCI. BULL. 43:131-181.

BYST-FG73-AN

BYSTRAK, P. G., AND C. H. MESSERSMITH. 1973. A NEW HOST RECORD FOR FORCIPOMYIA CRINITA SAUNDERS (DIPTERA: CERATCPOGONIDAE). ENT. NEWS 84:17-21.

CAEI-VM59-CG

CAEIRO, V. M. P. 1959. CULICOIDES GULEENKIANI, A NEW SPECIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN SOUTH AFRICA. ONDERSTEPOORT J. VET. RES. 28:155-167.

CAEI-VM61-CT

CAEIRO, V. M. 1961. CONTRIBUTION TO A STUDY OF THE ANGOLAN SPECIES OF THE GENUS CULICOIDES LATREILLE 1809 (IN PORTUGUESE). ESTUDOS ENSAIOS DOCUM. JTA. INVEST. ULTRAMAR 86:17-359, 58 PLATES.

CALL-J-46-AC

1946. ANOTHER CULICOIDES ATTACKING MAN (IN CALLOT, J. FRENCH). ANNLS. PARASIT. HUM. COMP. 21:379.

CALL-J-59-AO

CALLOT, J. 1959. ACTION OF AGAMOMERMIS ON THE SEXUAL CHARACTERS OF A CERATOPOGCNID (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 34:439-443.

CALL-J-60-CO

CALLOT, J., M. KREMER, AND C. VERMEIL. 1960. CAPTURES OF INSECTS IN A NEW JERSEY MOSQUITO TRAP IN STRASBOURG (IN FRENCH). BULL. ASS. PHILOMATH. AIS. LORR. 10:221-225.

CALL-J-61-CR

CALLOT, J., AND M. KREMER. 1961. CULICOIDES RIOUXI AND CULICOIDES PSEUDOHELIOPHILUS, NEW SPECIES OF THE GROUP OF CULICOIDES WITHOUT WING SPOTS (DIPTERA: CERATOPOGONIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 36:677-688.

CALL-J-61-DO

CALLOT, J., AND M. KREMER. 1961. DIVISION OF THE SPECIES CULICOIDES TRUNCORUM EDWARDS (DIPTERA: CERATOPOGENIDAE) INTO TWO SPECIES (IN FRENCH). BULL. SOC. PATH. EXOT. 54:389-398.

CALL-J-62-CF

CALLOT, J., M. KREMER, AND C. PARADIS. 1962. CULICOIDES FURCILLATUS N. SP. AND CULICOIDES SETCSUS GUTZEVICH, NEW CERATOPOGCNID DIPTERA FOR THE FAUNA OF FRANCE (IN FRENCH). BULL. SOC. PATH. EXCT. 55:771-776.

CALL-J-62-NS

CALLOT, J., M. KREMER, AND Y. DEDUIT. 1962. NEW SPECIES AND NEW RECORDS OF CULICOIDES (DIFTERA: CERATCPOGONIDAE) FROM THE ARDENNES, FROM CENTRAL FRANCE, FROM THE FRENCH JURA AND THE SWISS JURA (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 37:153-171.

CALL-J-63-IA

CALLOT, J., AND M. KREMER. 1963. INTERSEXES AMONG THE CULICCIDES (DIPTERA: CERATOPOGONIDAE) (IN FRENCH).
ANNLS. PARASIT. HUM. COMP. 38:113-120.

CAIL-J-63-OT

CALLCT, J., M. KREMER, AND J. A. RIOUX. 1963. ON THE CULICOIDES (DIPTERA: CERATOPOGENIDAE) WITH CNE SPECIES AND ONE NEW VARIETY FROM THE MIDI OF FRANCE (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 38:121-129.

CALI-J-64-CT

CALLOT, J., M. KREMER, J. A. RIOUX, AND F. JUMINER. 1964.
CONTRIBUTION TO THE STUDY OF THE CULICOIDES (DIPTERA,
CERATOPOGCNIDAE) OF TUNISIA (IN FRENCH). ARCHS. INST.
PASTEUR TUNIS. 41:357-364.

CALI-J-64-NO

CALLOT, J., M. KREMER, AND F. PIGNOL. 1964. NOTE ON THE NEMATOCEROUS DIPTERA (PHLEBOTCMINAE AND CERATCPOGONIDAE) FROM THE REPUELIC OF GUINEA (IN FRENCH). BULL. SOC. PATH. EXOT. 57:960-963.

CALL-J-65-CS

CALLOT, J., M. KREMER, J. MOUCHET, AND A. BACH. 1965.

CONTRIBUTION TO THE STUDY OF THE CERATOPOGONIDS

(DIPTERA) OF KUMBA (CAMEROON). DESCRIPTION OF C.

KUMBAENSIS N. SP. (IN FRENCH). BULL. SOC. PATH. EXT.

58:536-548.

CALL-J-65-CT

CALLOT, J., M. KREMER, AND A. BACH. 1965. CONTRIBUTION TO THE STUDY OF THE CULICOIDES OF THE CENTRAL MOUNTAIN RANGE. FAUNISTIC NOTE (IN FRENCH). REVUE SCI. NAT. AUVERGNE 31:3-6.

CALI-J-65-NC

CALLOT, J., M. KREMER, AND M. COLUZZI. 1965. NEW CONTRIBUTION TO THE STUDY OF THE CULICOIDES (DIPTERA, CERATCPOGCNIDAE) OF ITALY (IN FRENCH). PARASSITOLOGIA 7:161-171.

CALL-J-65-0S

CALLOT, J., AND M. KREMER. 1965. ON SEVERAL NEMATOCEROUS DIPTERA FROM VAR, WITH THE DESCRIPTION OF NEW SPECIES OF CULICOIDES (CERATOPOGONIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 40:329-339.

CALL-J-66-CH

CALLOT, J., AND M. KREMER. 1966. CULICOIDES HETEROCLITUS N. SP. (DIPTERA, CERATOPOGENIDAE) (IN FRENCH). INT. CCNGR. PARASIT. PROC 1ST 2:941-942.

CALL-J-66-CT

CALLOT, J., M. KREMER, B. RAULT, AND A. BACH. 1966.
CONTRIBUTION TO THE STUDY OF THE CULICOIDES FROM THE
WEST OF FRANCE (IN FRENCH). ANNLS. PARASIT. HUM. COMP.
41:513-521.

CALI-J-67-CF

CALLOT, J., M. KREMER, AND B. MOLET. 1967. CERATOPOGONIDS (DIPTERA) FROM THE ETHIOPIAN REGION AND PARTICULARLY FROM ANGOLA (DESCRIPTION OF NEW SPECIES AND FORMS) (IN FRENCH). PUBLOOBS CULT. CO. DIAM. ANGOLA 71:37-44.

CALI-J-67-CO

CALLOT, J., M. KREMER, J. A. RIOUX, AND S. DESCOUS. 1967. CULICOIDES OF THE EASTERN PYRENEES. DESCRIPTION OF C. CAUCOLIBERENSIS N. SF. (IN FRENCH). BULL. SCC. ZOOL. FR. 92:827-832.

CALL-J-67-FN

CALLOT, J., M. KREMER, AND M. BASSET. 1967. FAUNISTIC NCTE ON THE CULICCIDES (DIPTERA, CERATOPOGONIDAE) OF THE REPUBLIC OF SENEGAL (IN FRENCH). ANNIS. PARASIT. HUM. COMF. 42:545-546.

CALL-J-68-CM

CALLOT, J., M. KREMER, AND M. BASSET. 1968. CULICOIDES
MARCLETI N. SP. AND NEW LOCALITIES OF CULICOIDES
(DIPTERA, CERATOPOGONIDS) FROM THE MEDITERRANEAN REGION
AND PARTICULARLY FROM ALGERIA (IN FRENCH). BULL. SOC.
PATH. EXOT. 61:271-282.

CALL-J-68-NS

CALLOT, J., M. KREMER, B. MOLET, AND A. FACH. 1968. NEW SPECIES, NEW IOCALITIES OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) FROM THE MIDI OF FRANCE (IN FRENCH). ANNLS. PARASIT. HUM. CCMP. 43:93-104.

CALL-J-68-PF

- CALLOT, J., M. KREMER, AND H. BAILLY-CHOUMARA. 1968.
 PRELIMINARY FAUNISTIC NOTE ON THE CULICOIDES (DIPTERA,
 CERATOPOGONIDS) OF MOROCCO. GYNANDROMORPHISM OF C.
 CIRCUMSCRIPTUS PARASITIZED BY A MERMITHID NEMATODE (IN
 FRENCH). BULL. SCC. PATH. EXCT. 61:885-889.
- CALL-J-68-PO
 CALLOT, J., M. KREMER, AND J. PACLT. 1968. PRESENCE OF
 CULICOIDES CHAETOPHTHALMUS AMOSOVA IN CZECHOSLOVAKIA.
 DESCRIPTION OF THE MALE (IN FRENCH). ANNLS. PARASIT.
 HUM. COMP. 43:87-92.
- CALL-J-68-SO
 CALLOT, J., AND M. KREMER, AND J. BRUNHES. 1968. STUDY OF
 STYLOCONOPS SPINOSIFECNS AND THE ENTOMOPHAGOUS
 CULICOIDES (CERATOPOGONIDAE, DIPTERA) OF WHICH CERTAIN
 ARE NEW FOR THE FAUNA OF MADAGASCAR (IN FRENCH). CAH.
 OFF. RECH. SCI. TECH. DUTRE-MER 6:103-112.
- CALL-J-69-DA
 CALLOT, J., AND M. KREMER. 1969. DESCRIPTION OF A NEW
 CULICOIDES, C. JUMINERI (DIPTERA, CERATOPOGONIDAE)
 FOUND IN TUNISIA (IN FRENCH). BULL. SOC. PATH. EXCT.
 62:1112-1118.

CALL-J-69-DO CALLOT, J., AND M. KREMER. 1969. DESCRIPTION OF CULICOIDES DOBYI N. SP. (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). BULL. SCC. PATH. EXOT. 62:610-613.

CALL-J-69-NI
CALLOT, J., AND M. KREMER. 1969. NOTES IN ENTOMOLOGY. I.
NUMERICAL PROPORTION OF THE SEXES AMONG THE CULICOIDES
(IN FRENCH). ANNLS. PARASIT. HUM. COMP. 44:116-117.
CALL-J-69-NO

CALLOT, J., M. KREMER, AND Y. BRAVERMAN. 1969. NOTE ON CULICOIDES COLLECTED IN ISRAEL (DIPTERA: CERATOPOGONIDAE) (IN FRENCH). BUIL. SOC. PATH. EXCT. 62:118-123.

CALL-J-69-PO

CALLOT, J., AND M. KREMER. 1969. PRESENCE OF CULICOIDES RAGEAUI VATTIER AND ADAM IN GUINEA. DESCRIPTION OF THE FEMALE OF THE SPECIES (IN FRENCH). BULL. SOC. PATH. EXOT. 62:606-609.

CALL-J-70-DO

CALLOT, J., M. KREMER, AND H. BAILLY-CHOUMARA. 1970.

DESCRIPTION OF CULICOIDES COLUZZII N. SP. (DIPTERA:

CERATOPOGONIDAE). BULL. SCC. ZOOL. FR. 95:709-718.

CALL-J-72-CT

CALLOT, J., AND M. KREMER. 1972. CCNCERNING THE DISTRIBUTION OF ANTENNAL SENSILLA IN THE CULICOIDES (DIPTERA, CERATOPOGONIDAE) OF AFRICA. (IN FRENCH). INT. CONGR. ENT. MOSCOW, PROC. 131H. VOI. 3:138-135.

CALL-J-72-IO

CALLOT, J., M. KREMER, AND J. L. GEISS. 1972. ICONOGRAPHY OF THE CIBARIAL ARMATURE OF 22 SPECIES OF CUIICOIDES (DIPTERA: CERATOPOGONIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 47:759-762.

CALL-J-73-CG

CALLOT, J., M. KREMER, AND B. MOLET. 1973. CULICOIDES GALLIARDI AND CULICOIDES BASSETORUM. NEW SPECIES (DIPTERA: CERATOPOGONIDAE) FOUND IN LESOTHO (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 48:377-386.

CALL-J-74-ES

CALLOT, J., M. KREMER, J. L. GEISS, AND C. HIRTZEL. 1974.
ECOLOGICAL STUDY CF SOME CULICOIDES CF THE VOSGES
(DIPTERA, CERATOPOGONIDAE) (IN FRENCH). ANNLS.
PARASIT. HUM. COMP. 49:649-651.

CALL-J-74-OS

CALLOT, J., M. KREMER, AND B. MOLET. 1974. ON SOME LARVAL BIOTOPES OF CULICOIDES CERATOPOGONIDS STUDIED IN ALSACE, THE VOSGES AND LORRAINE (IN FRENCH, ENGLISH SUMMARY). ANNLS.PARASIT. HUM. COMP. 49:639-640.

CALL-J-75-NL

CALLOT, J., M. KREMER, J. L. GEISS, J. C. DELECOLLE, AND M. HOMMEL. 1975. NEW LCCALITY RECORDS FOR CULICOIDES (DIPTERA, CERATOPOGO'NIDAE) (IN FRENCH). ANNIS. PARASIT. HUM. COMP. 50:245-246.

CAMB- F.156-C-

CAMBOURNAC, F. J. C. 1956. CULICOIDES (NEMATOCERA, CERATCPOGONIDAE): ITS OCCURRENCE IN PORTUGAL - DESCRIPTION OF C. SINTRENSIS N. SP. (IN PORTUGUESE). ANAIS INST. MED. TROP., LISB. 13:589-595.

CAMB-FJ70-CA

CAMBOURNAC, F. J. C. 1970. CULICOIDES ALMEIDAE (NEMATOCERA, CERATOPOGONIDAE) SP. N. A NEW SPECIES ENCOUNTERED IN PORTUGAL (IN PROTUGUESE). LISBOA. ESC. NAC. SAUDE PUBL. MED. TROP. AN. 4:251-257.

CAMB-FJ70-LO

CAMBOURNAC, F. J. C. 1970. LIST OF SPECIES OF THE GENUS CULICOIDES (NEMATOCERA, CERATOPOGCNIDAE) ENCOUNTERED IN PORTUGAL (IN PORTUGUESE). LISBOA. ESC. NAC. SAUDE PUBL. E. MED. TROP. AN. 4:249-250.

CAME-AE46-AS

CAMERON, A. E., J. A. DOWNES, G. D. MORISON, AND A. D. PEACOCK. 1946. II. A SURVEY OF SCOTTISH MIDGES. PP. 9-11, IN: CONTROL OF MIDGES. DEPT. HEALTH SCOTLAND, EDINBURGH. 11 PP.

CAME-AE46-IA

CAMERON, A. E. 1946. INSECT AND OTHER PESTS OF 1945. TRANS. R. HIGHLD. AGRIC. SCC. SCOTL. 58:100-120.

CAME-AE47-IA

CAMERON, A. E. 1947. INSECT AND OTHER PESTS OF 1946. TRANS. R. HIGHLD. AGRIC. SOC. SCOTL. 59:65-88.

1948. INSECT PESTS OF 1947. TRANS. R. CAMERON, A. E. HIGHLD. AGRIC. SOC. SCOTL. 60:58-79.

CAMP-BC76-TE

CAMPBELL, B. C., AND R. F. DENNO. 1976. THE EFFECT OF TEMEPHOS AND CHIORPYRIFOS ON THE AQUATIC INSECT COMMUNITY OF A NEW JERSEY SALT MARSH. ENVIRONMENTAL ENT. 5:477-483.

CAMP-BC78-ES

CAMPBELL, B. C., AND R. F. DENNO. 1978. THE STRUCTURE OF THE AQUATIC CONNUMITY ASSOCIATED WITH INTERTIDAL FCOLS ON A NEW JERSEY SALT MARSH. ECOL. ENT. 3:181-187.

CAMP-JA60-AT

CAMPBELL, J. A., AND E. C. PELHAM-CLINTON. 1960. A TAXONOMIC REVIEW OF THE BRITISH SPECIES OF CULICOIDES LATREILLE (DIPTERA, CERATOPOGONIDAE). PROC. R. SOC. EDINB. 67:181-302.

CAMP-MM75-MO

CAMPBELL, M. M., AND D. S. KETTLE. 1975. MARKING OF ADULT CULICCIDES BREVITARSIS KIEFFER (DIPTERA: CERATOPOGONIDAE). J. AUST. ENT. SCC. 14:383-386.

CAMP-MM75-OI

- CAMPBELL, M. M., AND D. S. KEITLE. 1975. OCGENESIS IN CULICCIDES BREVITARSIS KIEFFER (DIPTERA: CERATOPOGONIDAE) AND THE DEVELOPMENT OF A PLASTRON-LIKE LAYER CN THE EGG. AUST. J. ZOOL. 23:203-218.
- CAMP-MM75-SF CAMPBELL, M. M., AND D. S. KETTLE. 1975. SUGAR FEEDING AND LONGEVITY IN CULICOIDES BREVITARSIS KIEFFER (DIPTERA: CERATOPOGONIDAE) IN THE LABORATORY. J. AUST. ENT. SOC. 14:333-337.

CAMP-MM76-NO

CAMPBELL, M. M., AND D. S. KETTLE. 1976. NUMBER OF ADULT CULICCIDES BREVITARSIS KIFFFER (DIPTERA: CERATOPOGONIDAE) EMERGING FROM BOVINE DUNG EXPOSED UNDER DIFFERENT CONDITIONS IN THE FIELD. AUST. J. ZOOL. 24:75-85.

CANN-LR66-AL

CANNON, L. R. G., AND E. J. REYE. 1966. A LARVAL HABITAT OF THE BITING MIDGE CULICOIDES BREVITARSIS KIEFFER (DIPTERA: CERATOPOGONIDAE). J. ENT. SOC. QD. 5:7-9.

CANT-BK78-II
CANTRELL, B. K. 1978. IDENTIFYING INSECTS. FLIES (ORDER
DIPTERA). QD. AGRIC. J. 104:9-16.

CARE-DE68-JE

CAREY, D. E., R. REUEEN, AND R. M. MYERS. 1968. JAPANESE ENCEPHALITIS STUDIES IN VEILORE, SOUTH INDIA. PART I. VIRUS ISOLATION FROM MCSQUITOES. INDIAN J. MED. RES. 56: 1309-1318.

CARL-D-72-CV

CARLSON, D. 1972. COMPARATIVE VALUE OF BLACK LIGHT AND COOL WHITE LAMPS IN ATTRACTING INSECTS TO AQUATIC TRAPS. J. KANS. ENT. SOC. 45:194-199.

CARP-GD38-NO

CARPENTER, G. D. M. 1938. NOTES ON INSECTS COLLECTED IN WEST GREENLAND BY THE CXFORD UNIVERSITY GREENLAND EXPEDITION, 1936. ANN. MAG. NAT. HIST. (SER. 11) 1:529-553.

CARP-SJ51-SO

CARPENTER, S. J. 1951. STUDIES OF CULICOIDES IN THE PANAMA CANAL ZONE (DIPTERA: HELEIDAE). MOSQUITO NEWS 11:202-208.

CART-HF16-OT

CARTER, H. F. 1916. CN THREE NEW AFRICAN MIDGES. ANN. TROP. MED. PARASIT. 10:131-138, 1 PLATE.

CART-HF19-NW

CARTER, H. F. 1919. NEW WEST AFRICAN CERATOPOGONINAE. ANN. TROP. MED. PARASIT. 12:289-302, 1 PLATE.

CART-HF20-OC

CARTER, H. F., A. INGRAM, AND J. W. S. MACFIE. 1920.

OBSERVATIONS ON THE CERATOPOGONINE MIDGES OF THE GCLD

COAST WITH DESCRIPTIONS OF NEW SPECIES PT. 3. ANN.

TROP. MED. PARASIT. 14:309-331.

CART-HF20-CO

CARTER, H. F., A. INGRAM, AND J. W. S. MACFIE. 1920.
OBSERVATIONS ON THE CERATOPOGONINE MIDGES OF THE GCLD
COAST WITH DESCRIPTIONS OF NEW SPECIES PT. 1. ANN.
TROP. MED. PARASIT. 14:187-210, 3 PLATES.

CART-HF20-OT

CARTER, H. F., A. INGRAM, AND J. W. S. MACFIE. 1920. OBSERVATIONS ON THE CERATOPOGONINE MIDGES OF THE GCLD COAST WITH DESCRIPTIONS OF NEW SPECIES PT. 2. ANN. TROP. MED. PARASIT. 14:211-274, 2 PLATES.

CART-HF21-AR

CARTER, H. F. 1921. A REVISION OF THE GENUS LEPTOCCNOPS, SKUSE. BULL. ENT. RES. 12:1-28.

CART-HF21-00

CARTER, H. F., A. INGRAM, AND J. W. S. MACFIE. OBSERVATIONS ON THE CERATOPOGONINE MIDGES OF THE GCLD COAST WITH DESCRIPTIONS OF NEW SPECIES PT. 4. ANN. TROP. MED. PARASIT. 15:177-212.

CATT-EP68-DN

CATTS, E. P. 1968. DEET-IMPREGNATED NET SHIRT REPELS BITNG FLIES. J. ECON. ENT. 61:1765.

CAUS-CR38-CO

CAUSEY, O. R. 1938. CULICOIDES OF SIAM WITH DESCRIPTIONS OF NEW SPECIES. AM. J. HYG. 27:399-416, 8 PIATES.

CAUS-OR69-AS

CAUSEY, O. R., G. E. KEMP, M. H. MADBOULY, AND V. H. LEE. 1969. ARBOVIRUS SURVEILLANCE IN NIGERIA, 1964-1967. BULL. SOC. PATH. EXOT. 62:249-253.

CAUS-OR70-CV

CAUSEY, O. R., G. E. KEMP, M. H. MADBOULY, AND T. S. DAVID-WEST. 1970. CONGO VIRUS FROM DOMESTIC LIVESTOCK, AFRICAN HEDGEHOG, AND ARTHROPODS IN NIGERIA. AM. J. TROP. MED. HYG. 19:846-850.

CAUS-CR72-IO

CAUSEY, O. R., G. E. KEMP, C. E. CAUSEY, AND V. H. LEE. 1972. ISOLATIONS OF SIMBU-GROUP VIRUSES IN IBADAN, NIGERIA 1964-1969, INCLUDING THE NEW TYPES SANGO, SHAMONDA, SABO, AND SHUNI. ANN. TROP. MED. PARASIT. 66:357-362.

CAVA-F-60-NO

CAVALIERI, F. 1960. NOTES ON THE CERATOPOGONIDAE I. FORCIPOMYIA (FORCIPOMYIA) WYGODZINSKYI SP. N. FROM TIERRA DEL FUEGO (IN SPANISH). REVTA SCC. ENT. ARGENT. 23:17-19.

CAVA-F-62-NO

1962. NOTES ON THE CERATOPOGONIDAE CAVALIERI, F. (DIPTERA, NEMATOCERA). II. ON TWO NEW SPECIES OF FORCIPOMYIA FROM TIERRA DEL FUEGO, FORCIPOMYIA (F.) DELPONTEI N. SP. AND F. (F.) PIROSKYI N. SP. (IN SPANISH). ACTA ZOOL. IIILOANA 18:169-175.

CAVA-F-62-NT

CAVALIERI, F. 1962. NOTES ON THE CERATOPOGONIDAE (DIPTERA, NEMATOCERA) III. ON A NEW BLOODSUCKING FLY FROM ARGENTINA, LASIOHELEA SALTENSIS N. SP. AND NOTES ON THE NEOTROPICAL SPECIES OF LASIOHELEA (IN SPANISH). ACTA ZOOL. LILLOANA 18:359-365.

CAVA-F-65-NO

CAVALIERI, F., AND I. F. CHIOSSONE. 1965. NOTES ON THE CERATCPOGONIDAE (CIPTERA, NEMATOCERA). IV. "PTEROBOSCA" MACFIE, NEW GENUS FOR ARGENTINA WITH THE REDESCRIPTION OF "P. INCUBANS" MACFIE (IN SPANISH). NEOTROPICA 11:64-70.

CAVA-F-66-DO

CAVALIERI, F., AND I. F. DE CHIOSSONE. 1966. DATA CN THE FAMILY OF BLOCDSUCKING FLIES LEPTCCONOPIDAE IN ARGENTINA, WITH THE DESCRIPTION OF LEFTOCONOPS (LEPTOCONOPS) CASALI SP. N. AND THE REDESCRIPTION OF L. (L.) PETROCCHIAE SHANNON AND DEL FONTE 1927 (IN SPANISH). PHYSIS 26:43-57.

CAVA-F-66-NO

CAVALIERI, F. 1966. NOTES ON THE CERATOPOGONIDAE (DIPTERA, NEMATOCERA). V. DESCRIPTION OF A NEW SPECIES FROM VENEZUELA: CULICOIDES (OECACTA) EIRABENI N. SF. (IN SPANISH). PHYSIS 26:59-63.

CAVA-F-66-OT

CAVALIERI, F., AND I. F. DE CHIOSSONE. 1966. ON THE PRESENT KNOWLEDGE OF THE BLOODSUCKING GENUS CULICOIDES LATREILLE 1809, IN ARGENTINA (DIPTERA, CERATOPOGONIDAE) (IN SPANISH). PHYSIS 26:145-153.

CAVA-F-68-OA

CAVALIERI, F. 1968. CN A CASE OF ASSOCIATION OF THE LARVAE OF TROMBIDIIDAE (ACARINA), WITH REPRESENTATIVES OF THE GENUS DASYHELFA (DIPTERA, CERATOPOGONIDAE) (IN SPANISH). REVTA SOC. ENT. ARGENT. 30:113-114.

CAVA-F-73-NO

CAVALIERI, F., AND I. F. DE CHIOSSONE. 1973. NOTES ON THE GENUS ATRICHOPOGON KIEFFER, 1906, OF ARGENTINA (DIPTERA, CERATOPOGONIDAF). I. GENERAL CONSIDERATIONS AND DESCRIPTION OF ATRICHOPOGON DELPONTEI SP. NOV. REVTA. SCC. ENT. ARGENT. 34:119-129.

CAVA-F-73-NT

CAVALIERI, F., AND I. F. DE CHIOSSONE. 1973. NOTES ON THE GENUS ATRICHOPOGON KIEFFER, 1906, OF ARGENTINA (DIPTERA, CERATOPOGONIDAE). II. DESCRIPTION OF ATRICHOPOGON CASALI SP. NOV. (IN SPANISH). PHYSIS 32:151-159.

CHAG-G-52-PS

CHAGNON, G. 1952. PRELIMINARY STUDY OF THE DIPTERA OF QUEBEC (IN FRENCH). CONTR. INST. BIOI. UNIV. MONTREAL 32:36 PP.

CHAI-SY75-SR

CHAIKA, S. Y. 1975. SOME REGULARITIES IN THE EVOLUTION OF THE OLFACTORY ORGAN OF DIPTERA (IN RUSSIAN, ENGLISH SUMMARY). ZH. OBSHCH. BIOL. 36(6):870-877.

CHAN-KL65-DO

CHAN, K. L., AND E. J. LEROUX. 1965. DESCRIPTION OF FORCIPOMYIA (NEOFCRCIPOMYIA) SP. N. AND REDESCRIPTION OF FORCIPOMYIA (NEOFORCIPOMYIA) EQUES (JOHANNSEN) (DIPTERA: CERATOPCGONIDAE), WITH AN ACCOUNT OF THE DIGESTIVE AND REPRODUCTIVE SYSTEMS. PHYTOPROTECTION 46:74-104.

CHAN-KL65-F-

CHAN, K. L., AND L. G. SAUNDERS. 1965. FORCIPOMYIA (DACNOFORCIPOMYIA) ANABAENAE, A NEW BLOOD-SUCKING MIDGE FROM SINGAPORE, DESCRIBED IN ALL STAGES (DIPTERA: CERATOPOGONIDAE). CAN. J. ZOOL. 43:527-540.

CHAN-KL67-ES

CHAN, K. L., AND E. J. LEROUX. 1967. ECOLOGICAL STUDIES ON THREE POND MIDGES (DIPTERA: CERATOFOGONIDAE) IN QUEBEC. ANN. ENT. SOC. QUEBEC 12:14-68.

CHAN-KL70-NS

CHAN, K. L., AND E. J. LEROUX. 1970. NEW SPECIES OF FORCIPCMYIA (DIPTERA: CERATOPOGONIDAE) DESCRIBED IN ALL STAGES. CAN. ENT. 102:271-293.

CHAN-KL71-AN

CHAN, K. L., AND E. J. LEROUX. 1971. A NEW SUBGENUS AND SPECIES OF MIDGE (DIPTERA: CERATOPOGONIDAE) FROM SINGAPCRE. CAN. ENT. 103:271-276.

CHAN-KL71-NN

CHAN, K. L., AND E. J. LEROUX. 1971. NINE NEW SPECIES CF FORCIPOMYIA (DIPTERA: CERATOPOGONIDAE) DESCRIBED IN ALL STAGES. CAN. ENT. 103:729-762.

CHAN-KL71-PR

- CHAN, K. L., AND E. J. LEROUX. 1971C. PHYLOGENETIC RELATIONSHIPS IN THE FORCIPOMYLINAE (CIPTERA: CERATCPOGONIDAE). CAN. ENT. 103:1323-1335.
- CHAN-N-67-SS
 CHANTHAWANICH, N., AND M. D. DELFINADO. 1967. SCME
 SPECIES OF LEPTOCONOPS OF THE ORIENTAL AND PACIFIC
 REGIONS (DIPTERA, CERATOPOGONIDAE). J. MED. ENT.
 4:294-303.

CHAN-P-51-TS

CHANG, PEN-HUA. 1951. THREE SPECIES OF SAND FLIES (CERATOPOGONIDAE, DIPTERA) FROM SZECHUAN (IN CHINESE) (ENGLISH SUMMARY). ACTA ENT. SINICA 1:280-285.

CHAP-HC67-PA

CHAPMAN, H. C., D. B. WOODWARD, AND J. J. PETERSEN. 1967.
PATHOGENS AND PARASITES IN LOUISIANA CULICIDAE AND
CHAOBORIDAE. PROC. N. J. MOSQUITO EXTERM. ASS.
54:54-61.

CHAP-HC68-NR

CHAPMAN, H. C., J. J. PETERSEN, D. B. WOCDARD, AND T. B. CLARK. 1968. NEW RECORDS OF PARASITES OF CERATOPOGONIDAE. MOSQUITO NEWS 28:122-123.

CHAP-HC69-AT

CHAPMAN, H. C., T. B. CLARK, J. J. PETERSEN, AND D. B. WOODARD. 1969. A TWO-YEAR SURVEY OF PATHOGENS AND PARASITES OF CULICIDAE, CHAOBCRIDAE, AND CERATOPOGONIDAE IN LCUISIANA. PROC. N. J. MOSQUITO EXTERM. ASS. 56:203-212.

CHAP-HC73-AO

CHAPMAN, H. C. 1973. ASSESSMENT OF THE POTENTIAL OF SOME PATHOGENS AND PARASITES OF BITING FLIES. CAN. DEF. RES. BOARD, OTTAWA DR217:71-77.

CHAR-M-49-TO

CHARDROME, M., AND E. PFEL. 1949. THE OCCURRENCE OF FILARIA IN THE REGION OF COQUILLATVILLE AND THE TRANSMISSION OF DIPETALONEMA STREPTOCERCA BY CULICCIDES GRAHAMI (IN FRENCH). ANNLS. SOC. BELGE MED. TROP. 29:99-119.

CHAR-M-51-RO

CHARDOME, M., AND E. PEEL. 1951. RESEARCH ON THE CCCURRENCE OF FILARIA IN THE REGION OF COQUILLATVILLE AND THE TRANSMISSION OF DIPETALONEMA STREPTOCERCA BY CULICCIDES GRAHAMI AUSTEN (IN FRENCH). MEM. INST. R. COLON. BELGE, SECT. SCI. NAT. MED., 19:3-83.

CHAS-C-66-PO

CHASTEL, C., J. RAGEAU, AND E. ABONNENC. 1966. PRESENCE OF CULICOIDES ANOPHELIS EDWARDS 1922 (DIPTERA: CERATOPOGONIDAE) IN CAMBODIA (IN FRENCH). BULL. SCC. PATH. EXCT. 59:151-155.

CHAT-EM53-C-

CHATT, E. M. 1953. COCOA. INTERSCIENCE PUBLISHERS, NEW YORK, 302 PP.

CHAU-PK72-BM

CHAUDHURI, P. K., S. K. DAS GUPTA, AND D. K. CHAUDHURI.

1972. BITING MIDGES OF THE GENUS ALLUAUDCMYIA KIEFFER
(DIPTERA: CERATOPOGONIDAE) FROM INDIA. ORIENT. INS.
6:83-110.

CHAU-PK74-TN

CHAUDHURI, P. K., S. K. DAS GUPTA, AND D. C. SINHARAY. 1974. THREE NEW SPECIES OF STILOEEZZIA KIEFFER (DIPTERA: CERATOPOGONIDAE) FROM INDIA. ORIENT. INS. 8:47-50.

CHAU-PK76-BM

- CHAUDHURI, P. K., AND D. C. SINHARAY. 1976. BITING MIDGES OF STILOEEZZIA (DIPTERA: CERATOPOGONIDAE) FROM INDIA. ORIENT. INS. 10:137-142.
- CHEN-CS77-AS
 CHEN, C. S., AND Y. N. LIN. 1977. A STUDY OF THE SEASONAL
 SUCCESSION OF BLOODSUCKING MIDGES (CULICOIDES SPP.) AT
 NANKANG, TAIPEI (DIPTERA: CERATOPOGONIDAE) (IN CHINESE,
 ENGLISH SUMMARY). J. FORMOSAN MED. ASS., 76:631-638.
 CHEN-KC62-TB
- CHEN, K. C., AND L. L. TSAI. 1962. THE BLOODSUCKING MIDGES (CERATCPOGONIDAE) OF FUKIEN (IN CHINESE, ENGLISH SUMMARY). ACTA ENT. SIN. 11:394-400.
- CHEN-L.74-ND
 CHENG. L., AND C. L. HOGUE. 1974. NEW DISTRIBUTION AND
 HABITAT RECORDS OF BITING MIDGES AND MANGROVE FILES
 FROM THE COASTS OF SOUTHERN BAJA CALIFORNIA, MEXICO
 (DIPTERA: CERATOPOGCNIDAE, CUICCIDAE, CHIRONOMIDAE,
 AND PHORIDAE). ENT. NEWS 85:211-218.

CHEN-I-74-AS

CHENG, L. 1974. A SIMPLE EMERGENCE TRAP FOR SMALL INSECTS. PAN-PACIF. ENT. 50:305-307.

CHEN-L-76-MI

CHENG, L. (ED.). 1976. MARINE INSECTS. AMERICAN EISEVIER PUBL. CC., NEW YORK 581PP.

CHEN-TC64-TB

CHENG, T. C. 1964. THE BIOLOGY OF ANIMAL PARASITES. W. B. SAUNDERS CO., PHILAD. 727 PP.

CHER-AI66-BP

CHEREPANOV, A. I. (ED.). 1966. BIOLOGICAL PRINCIPLES OF THE CCNTROL OF BLCCDSUCKING DIPTERA IN THE OB RIVER BASIN. (IN RUSSIAN). ACAD. SCI. USSR, SIBERIAN BRANCH, BIOL. INST. NAUK 269 PP. NOVOSIBIRSK.

CHER-AI66-TF

CHEREPANOV, A. I. 1966. THE FAUNA AND ECOLOGY OF THE ARTHROPODS OF SIBERIA. IZDAT. NAUK, SIB. OTD., NOVOSIBIRSK 222 P.

CHER-AN73-TO

CHERKASHIN, A. N. 1973. TOXICITY OF ORGANOPHOSPHORUS COMPOUNDS TO LARVAE OF BLOOD-SUCKING MIDGES (CULICOIDES) (IN RUSSIAN). PP. 132-138, IN: DUBITSKII, A. M., ED. REGULATORS OF THE NUMBERS OF BLOOD-SUCKING FLIES IN SOUTHEASTERN KAZAKHSTAN. 168 PP. KAZAKH ACAD. SCI. ALMA-ATA, USSR.

CHIL-CC68-GC

CHILDERS, C. C., AND C. W. WINGO. 1968. GENUS CULICCIDES (DIPTERA-CERATOPOGCNIDAE) IN CENTRAL MISSOURI: SPECIES, SEASONAL ABUNDANCE, ACTIVITY. RES. BULL. MO. AGRIC. EXP. STN. 934:2-32.

CHIO-IF69-CA

CHIOSSONE, I. F. DE. 1969. CONCERNING ADDITIONAL DATA FOR LEFTOCONOPS (L.) CASALI CAVALIERI AND CHIOSSONE, 1966, WITH THE DESCRIPTION OF THE BUCCAL APPARATUS (DIPTERA: LEPTOCONOPIDAE) (IN SPANISH). NEOTROPICA 15:17-20.

CHO--HC72-NO

- CHO, H. C., C. S. CHONG, AND H. S. YU. 1972. NOTES CN BITING MIDGES OF THE GENUS CULICOIDES FROM SOUTH KOREA. FIFTH PREV. MED. UNIT, US ARMY MED. DEPT. ACTIVITY KOREA PUBL. 64 P.
- CHO--HC74-NB
 CHO, H. C., AND C. S. CHONG. 1974. NOTES ON BITING MIDGES
 OF THE GENUS CULICOIDES FROM SOUTH KOREA--WITH SPECIAL
 REFERENCE TO UNRECORDED SPECIES AND DISTRIBUTION.
 KOREAN J. PARASIT. 12:45-75.

CHO--HC74-NO

CHO, H. C., AND C. S. CHONG. 1974. NOTES ON BITING MIDGES CULICOIDES FROM SOUTH KOREA WITH SPECIAL REFERENCE TO UNRECORDED SPECIES AND DISTRIBUTION (ABSTR. SPRING MEET. KOREAN SOC. FOR PARASIT. 1974) (IN KOREAN). KOREAN J. PARASIT. 12:84-85.

CHOW-CY73-AC

CHOW, C. Y. 1973. ARTHROPODS OF PUBLIC HEALTH IMPORTANCE IN KOREA. KOREAN J. ENT. 3:31-54.

CHRI-SR25-CA

CHRISTOPHERS, S. R., H. E. SHORTI, AND P. J. BARRAUD. 1925. CULICOIDES AND KALA-AZAR IN ASSAM. INDIAN J. MED. RES. 13:175-176.

CHU--F-59-FS

CHU, F. 1959. FOUR SPECIES OF THE GENUS CULICOIDES (DIPTERA: HELEIDAE) FROM HAINAN ISLAND, SOUTH CHINA (IN CHINESE, ENGLISH SUMMARY). ACTA ENT. SIN. 9:161-166.

CHU--FI77-NS

CHU, F. I. 1977. NEW SPECIES AND RECORDS OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) FROM TIBET CHINA. ACTA ENT. SIN. 20:99-105.

CHU--FI78-AT

CHU, F. I., AND S. C. LIU. 1978. A TAXONOMIC STUDY OF THE GENUS CULICOIDES (DIPTERA: CERATOFOGONIDAE) OF YUNAN, WITH DESCRIPTIONS OF FIVE NEW SPECIES (IN CHINESE, ENGLISH SUMMARY). ACTA ENT. SIN. 21:79-90.

CHU--IW75-AA

CHU-WANG, I. W., R. C. AXTELL, AND D. L. KLINE. 1975.
ANTENNAL AND PAIPAL SENSILLA OF THE SAND FLY CULICOIDES
FURENS (FOEY) (DIPTERA: CERATOPOGONIDAE). INT. J. INS.
MORPH. AND EMBRYOL. 4:131-149.

CHUN-SP68-OP

CHUNIKHIN, S. P., AND A. V. GUTSEVICH. 1968. CN
PARASITISM OF MIDGES OF THE GENUS LEPTOCONOPS
(CERATOPOGONIDAE) ON BIRDS (IN RUSSIAN, ENGLISH
SUMMARY). PARAZITOLOGIYA 2:438-440.

CIFE-R-29-OA

CIFERRI, R. 1929. ON A GRUBYELLA PARASITE OF SIMULIIDS, GRUBYELLA OCHOTERANAI N. SP. (IN FRENCH). ANNLS.PARASIT. HUM. COMP. 7:511-523.

CLAA-PW33-TI

CLAASSEN, P. W. 1933. THE INFLUENCE OF CIVILIZATION ON THE INSECT FAUNA IN REGIONS OF INCUSTRIAL ACTIVITY.
ANN. ENT. SOC. AM. 26:503-510.

CLAR-IB67-PO

CLARK, T. B., AND T. FUKUDA. 1967. PREDATION OF CULICCIDES CAVATICUS WIRTH AND JONES LARVAE ON AEDES SIERRENSIS (LUDLOW). MOSQUITO NEWS 27:424-425.

CLAR-TB75-NV

CLARK, T. B., AND J. J. O'GRADY. 1975. NONOCCIUDED VIRUSLIKE PARTICLES IN LARVAE OF CULICOIDES CAVATICUS (DIPTERA: CERATOPOGONIDAE). J. INVERT. PATH. 26 (3):415-417.

CLAR-VD71-F-

CLARKE, V. DE V., R. M. HARWIN, D. F. MACDONALD, C. A. GREEN, AND D. A. W. RITTEY. 1971. FILARIASIS: DIPETALONEMA PERSTANS INFECTIONS IN RHODESIA. CENT. AFR. J. MED. 17:1-11.

CLAS-J-56-NO

CLASTRIER, J. 1956. NOTES ON THE CERATOPOGONIDS. 1. FOUR SPECIES OF THE FORCIPOMYIA GROUP FROM ALGERIA AND TUNISIA (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 34:496-512.

CLAS-J-57-NO

CLASTRIER, J. 1957. NOTES ON THE CERATOPOGONIDS. 2. SOME CULICOIDES FROM ALGERIA WITH SPOTTED WINGS (IN FRENCH).

ARCHS. INST. PASTEUR ALGER. 35:404-444.

CLAS-J-58-NC

CLASTRIER, J. 1958. NOTES ON THE CERATOPOGONIDS. 5. CERATOPOGONIDS OF FRENCH WEST AFRICA (2) (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 36:487-505.

CLAS-J-58-NO

CLASTRIER, J. 1958. NOTES ON THE CERATOPOGONIDS. 3.
CULICOIDES SEMIMACULATUS N. SF. FROM ALGERIA (IN
FRENCH). ARCHS. INST. PASTEUR ALGER. 36:55-60.

CLAS-J-58-NT

CLASTRIER, J. 1958. NOTES ON THE CERATOPOGORIDS. 4. CERATOPOGONIDS OF FRENCH WEST AFRICA (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 36:192-258.

CLAS-J-59-NC

CLASTRIER, J. 1959. NOTES ON THE CERATOPOGONIDS. 8. CERATOPOGONIDS OF THE ISLAND OF REUNION (IN FRENCH). ARCHS. INST. PASTEUR ALGER 37:412-446.

CLAS-J-59-NO

CLASTRIER, J. 1959. NOTES ON THE CERATOPOGONIDS. 6. CERATOPOGONIDS OF FRENCH WEST AFRICA (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 37:167-197.

CLAS-J-59-NT

CLASTRIER, J. 1959. NOTES ON THE CERATOPOGONIDS. 7. CERATOPOGCNIDS OF FRENCH WEST AFRICA (IN FRENCH). ARCHS. INST. PASTEUR ALGER 37:340-383.

CLAS-J-60-NC

CLASTRIER, J. 1960. NOTES ON THE CERATOPOGONIDS. 11. CERATOPOGONIDS OF THE REPUBLIC OF THE CCNGO (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 38:510-526.

CLAS-J-60-NC

CLASTRIER, J. 1960. NOTES ON THE CERATOPOGONIDS. 9. CERATOPOGONIDS OF THE REPUBLIC OF THE CONGO (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 39:79-105. CLAS-J-60-NT

1960. NOTES ON THE CERATOPOGONIDS. 10. CLASTRIER, J. CERATOPOGONIDS OF THE REPUBLIC OF THE CONGO (2) (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 38:258-298. CLAS-J-61-NN

CLASTRIER, J., J. A. RIOUX, AND S. DESCOUS. 1961. NCTES ON THE CERATOPOGONIDS 12. CERATOPOGONIDS OF NORTH CHAD (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 39:49-98.

CLAS-J-61-NO

1961. NOTES ON THE CERATOPOGONIDS. 15. CLASTRIER, J. CERATOPOGON AND ALLUAUDOMYIA IN THE PALEARCTIC REGION (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 39:401-437.

CLAS-J-61-NT

CLASTRIER, J., AND W. W. WIRTH. 1961. NOTES ON THE CERATCPOGONIDS. 14. CERATOPOGONIDS OF THE ETHIOPIAN REGION (2) (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 39:302-337.

CIAS-J-61-00

CLASTRIER, J., AND W. W. WIRTH. 1961. NOTES ON THE CERATOPOGONIDS. 13. CERATOPOGONIDS OF THE ETHIOPIAN REGION (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 39:190-240.

CLAS-J-61-TN

CLASTRIER, J. 1961. THE NATIONAL PARK OF NIOKOLO-KOBA. XXVII. DIPTERA CERATCPOGCNIDAE (IN FRENCH). MEM. INST. FR. AFR. NOIRE 62:257-272.

CI.AS-J-62-NO

CLASTRIER, J. 1962. NOTES ON THE CERATOPOGONIDS. 16.
SPECIES OF THE GENUS BEZZIA KIEFFER OCCURRING IN THE
PALEARCTIC REGION (IN FRENCH). ARCHS. INST. PASTEUR
ALGER. 40:53-125.

CLAS-J-62-NT

CLASTRIER, J. 1962. NOTES ON THE CERATOPOGONIDS OF THE PALEARCTIC REGION. 17. NEW PALPOMYIA MEIG. AND JOHANNESENOMYIA MALL. (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 40:225-228.

CLAS-J-63-NO

CLASTRIER, J. 1963. NOTES ON THE CERATOPOGONIDS. 18. SPECIES OF THE GENUS STILOBEZZIA KIEFFER OCCURRING IN THE PALEARCTIC REGION (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 41:41-68.

CIAS-J-66-CF

CLASTRIER, J. 1966. CERATOPOGONIDS FROM THE CANARY ISLANDS (DIPTERA, NEMATOCERA) (IN FRENCH). ANNLS. SOC. ENT. FR. 2:693-710.

CLAS-J-67-CO

CIASTRIER, J. 1967. CERATOPOGONIDS OF THE AZORES ISLANDS (DIPTERA, NEMATOCERA) (IN FRENCH). BOLM. MUS. MUNIC. FUNCHAI 21:5-7.

CT.AS-J-67-NO

CLASTRIER, J. 1967. NOTE ON TWO CERATOPOGONIDS FROM CAMBODIA: STYLOCONOPS SPINOSIFRONS (CARTER 1921) AND STILOBEZZIA CHASTELI N. SP. (DIPTERA, NEMATOCERA) (IN FRENCH). BULL. SOC. ENT. FR. 72:115-120.

CLAS-J-68-TN

CLASTRIER, J. 1968. TWO NEW CERATOPOGONIDS FROM FRENCH GUIANA (IN FRENCH). ARCHS. INST. PASTEUR GUYANE TERR. ININI 21:85-92.

CLAS-J-71-IA

CLASTRIER, J. 1971. ISOLATION AND DESCRIPTION OF THE LARVA OF LEPTOCONOPS (LEPTCCONOPS) IRRITANS NOE, 1905 (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 46:737-748.

CLAS-J-71-TN

CLASTRIER, J. 1971. TWO NEW CULICOIDES (DIPTERA, CERATOPOGCNIDAE) FRCM FRENCH GUIANA (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 46:285-294.

CLAS-J-72-CT

CLASTRIER, J. 1972. CONTRIBUTION TO THE FAUNA OF THE CONGO (BRAZZAVILLE). MISSION A. DESCARPENTRIES AND A. VILLIERS 103: DIPTERA, CERATOPOGONIDAE (IN FRENCH). BULL. INST. FR. AFR. NOIRE 34:98-103.

CLAS-J-72-DO

CLASTRIER, J. 1972. DESCRIPTION OF THE LARVA AND PUPA OF LEFTOCONOPS (HOLOCCNOPS) KERTESZI KIEFFER, 1908 (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 47:309-324.

CLAS-J-72-FF

CLASTRIER, J. 1972. FORCIPOMYIA (F.) SQUAMITHORAX N. SP. FROM FRENCH GUIANA (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). BULL. SCC. ENT. FR. 77:170-176.

CLAS-J-72-PI

- CLASTRIER, J. 1972. PRESENCE IN WESTERN EUROPE OF LEPTOCONOPS (L.) EIDENTATUS GUTZEVICH, 1960 (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). NOUV. REV. ENT. 2:13-20. CLAS-J-73-L-
- CLASTRIER, J., AND M. CCLUZZI. 1973. LEPTOCONOPS (LEPTOCONOPS) BEZZII (NOE, 1905) AND LEPTOCONOPS (LEPTOCONOPS) NOEL N. SP. (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). PARASSITOLOGIA 15:47-77.

CIAS-J-73-TG

CLASTRIER, J. 1973. THE GENUS LEPTOCONOPS, SUBGENUS HOLOCONOPS IN THE MIDI OF FRANCE (DIPTERA: CERATOPOGONIDAE) (IN FRENCH). ANN. SOC. ENT. FR. (N.S.) 9:895-920.

CLAS-J-74-DI

- CLASTRIER, J. 1974. DASYHELEA INSIGNICORNIS (KIEFFER, 1913) AND DASYHELEA WIRTHI NOV. N. (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). NOUV. REV. ENT. 4:135.
- CLASTRIER, J. 1974. LEPTCCONOPS (HOLOCONOPS) LAOSENSIS
 N. SP. FROM SCUTHEAST ASIA (DIPTERA, CERATOPOGONIDAE)
 (IN FRENCH). NOUV. REV. ENT. 4:71-74.
- CLAS-J-74-LP
 CLASTRIER, J. 1974. LEPTOCONOPS (PROLEPTOCONOPS)
 HUTSONI N. SG., N. SP. FROM THE WEST ALGERIAN SAHARA
 (DIPTERA, CERATOPCGONIDAE) (IN FRENCH, SUMMARY IN
 ENGLISH AND ITALIAN). PARASSITOLOGIA 16:231-238.

 CLAS-J-75-DO
- CLASTRIER, J. 1975. DESCRIPTION OF SOME MALES OF HOLOCONOPS (DIPT. CERATOPOGONIDAE. (IN FRENCH, ENGLISH SUMMARY). ANN. SCC. ENT. FR. (N.S.) 2:587-607.

 CLAS-J-75-RA
- CLASTRIER, J. 1975. REDESCRIPTION AND SELECTION OF A LECTOTYPE OF DASYHELEA INSIGNICORNIS (KIEFFER, 1913) (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). BULL. INST. FOND. AFR. NOIRE (A) 37:702-707.
- CIAS-J-75-TG
 CLASTRIER, J. 1975. THE GENUS LEPTOCONOPS, SUBGENUS
 HOLOCONOPS IN NORTH AFRICA. (IN FRENCH, ENGLISH
 SUMMARY). ARCHS. INST. PASTEUR ALGER. 50-51:23-52.

CLAS-J-76-AP

CLASTRIER, J. 1976. ALLUAUDOMYIA PRIMA N. SP. FRCM FRENCH GUYANA (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). NOUV. REV. ENT. 6:205-207.

CLAS-J-76-SS

CLASTRIER, J. 1976B. SYSTEMATIC STUDY OF THE GENUS STILOBEZZIA (DIPTERA: CERATOPOGONIDAE) (IN FRENCH) (ENGLISH SUMMARY). ANN. SOC. ENT. FR. (N.S.) 12:567-578.

CLAS-J-77-AS

CLASTRIER, J., AND W. W. WIRTH. 1977. A SYSTEMATIC STUDY OF THE LEPTOCCNOPS KERTESZI COMPLEX IN NORTH AMERICA (ABSTRACT). MOSQUITO NEWS 37:276.

CLAS-J-77-DO

CLASTRIER, J. 1977. DESCRIPTION OF A NEW ALLUAUDOMYIA FROM THE REPUBLIC OF GUINEA (DIPTERA, CERATOPOGONIDAE) (IN FRENCH, ENGLISH SUMMARY). NOUV. REV. ENT. 7:345-348.

CLAS-J-78-TL

CLASTRIER, J., AND W. W. WIRTH. 1978. THE LEPTOCONOPS
KERTESZI COMPLEX IN NORTH AMERICA (DIPTERA:
CERATOPOGONIDAE). TECH. BULL. U. S. DEPT. AGRIC.
1573:1-58.

CLAS-J-78-TN

CLASTRIER, J. 1978. TWO NEW ALLUAUDOMYIA IN THE FRENCH FAUNA (DIPT. CERATOPCGONIDAE). "(IN FRENCH)" ENTOMOLOGISTE 34:25-31.

CLEL-JB12-FI

- CLELAND, J. B. 1912. FURTHER INVESTIGATIONS UPON CNCHOCERCIASIS: WORM NESTS IN CATTLE: (B) CBSERVATIONS ON THE MODE OF DISSEMINATION OF ONCHOCERCA GIBSONI. SECOND REPORT OF THE GOVT. BUR. OF MICROBIO. DEALING WITH WORK PERFORMED DURING THE YEARS 1910 AND 1911. GOVT. PRINTER, SYDNEY. PF. 1-244.
 - CLEL-JB12-SN
- CLELAND, J. B. 1912. SOME NOTES AND SUGGESTIONS IN CONNECTION WITH THE ETIOLOGY OF BOVINE CNCHOCERCIASIS. AUST. MED. GAZ. 31:438-442.

CLEL-JB12-TR

CLELAND, J. B. 1912. THE RELATIONSHIP OF INSECTS TO DISEASE IN MEN IN AUSTRALIA. 2ND REPCRT GOVT, BUR. MICROBIOL. 1910-11.

CLEL-JB14-FI

CLELAND, J. B. 1914. FURTHER INVESTIGATIONS INTO THE ETILOGY OF WORM NESTS IN CATTLE DUE TO CNCHOCERCA GIBSONI. 3RD REP. GCVT. BUR. MICROBIO. 1912. GOVT PRINTER, SYDNEY. PP. 1-242.

CLEL-JB16-FI

CLELAND, J. B., S. DODD, E. W. FERGUSON. 1916. FURTHER INVESTIGATIONS INTO THE ETIOLOGY OF WORM NESTS IN CATTLE DUE TO ONCHOCERCA GIBSONI. NO.2. DEPT. TRADE AND CUSTOMS, COMMONW. AUST. PP. 1-41.

CLEM-EW68-TO

CIEMENTS, B. W. JR., AND A. J. RCGERS. 1968. TESTS OF LARVICIDES FOR CONTROL OF SALT-MARSH SAND FILES (CULICOIDES), 1967. MOSQUITO NEWS 28:529-534.

CLIF-HF72-AY

CLIFFORD, H. F. 1972. A YEARS STUDY OF THE DRIFTING ORGANISMS IN A BROWN WATER STREAM OF ALBERTA, CANADA. CAN. J. ZOOL. 50:975-983.

CLIF-HF72-DO

CLIFFORD, H. F. 1972. DRIFT OF INVERTEBRATES IN AN INTERMITTENT STREAM DRAINING MARSHY TERRAIN OF WEST-CENTRAL ALBERTA. CAN. J. ZOOL. 50:985-991.

COCH-AH71-TP

COCHRANE, A. H. 1971. THE PUPAL STAGE OF CULICOIDES FURENSOIDES WILLIAMS (DIPTERA: CERATCHOGONIDAE) A FIRST DESCRIPTION. MOSQUITO NEWS 31:524-528.

COCH-AH73-AF

COCHRANE, A. H. 1973. A FIRST DESCRIPTION OF THE IARVAL STAGE OF CULTCOIDES FURENSOIDES WILLIAMS (DIPTERA: CERATOPOGONIDAE), WITH FURTHER NOTES ON THE PUPAL STAGE. MOSQUITO NEWS 33:234-240.

COCH-AH73-TN

COCHRANE, A. H. 1973. TWO NEW NEARCTIC SPECIES OF CULICCIDES (DIPTERA, CERATOPOGONIDAE). FLA. ENT. 56:311-18.

COCH-AH74-TN

COCHRANE, A. H. 1974. TWO NEW SPECIES OF BITING MIDGES (DIPTERA: CERATOFOGONIDAE) FROM NORTH AMERICA. FIA. ENT. 57:127-135.

COCH-AH75-SC

COCHRANE, A. H. 1975. SOME CONTRIBUTIONS TO THE BICLOGY AND TAXONOMY OF THE CULICOIDES SPP. (DIPTERA: CERATOPOGONIDAE) OF TOMPKINS COUNTY, NEW YORK. DISS. ABSTR. 35:3368B(400 PP.).

COCK-ID17-IF

- COCKERELL, T. D. A. 1917. THE FAUNA OF BOULDER COUNTY, COLORADO, III. UNIV. COLO. STUD., GEN. SER. 12:5-20.

 COCK-TD19-II
- CCCKERELL, T. D. A. 1919. INSECTS IN BURMESE AMBER. ENTOMOLOGIST 52:241-243.

COCK-ID21-LF

COCKERELL, T. D. A. 1921. LVII.-- FOSSIL ARTHROPODS IN THE BRITISH MUSEUM.-- VI. CLIGOCENE INSECTS FROM GURNET BAY, ISLE OF WIGHT. ANN. MAG. NAT. HIST. 7:453-480.

COE--RL60-AF

COE, R. L. 1960. A FURTHER COLLECTION OF DIPTERA FROM JUGOSLAVIA, WITH LOCALITIES AND NCTES. GLAS. MUZ. SRP. ZEML. (B) 16:43-67.

COHE-EI55-CO

- COHER, E. I., W. W. WIRTH, AND H. KNUTSON. 1955. CULICOIDES OF NEW ENGLAND (DIPTERA: HELEIDAE). MOSQUITO NEWS 15:153-155.
 - COLA-AT46-SC
- CCLACO, A. T. F. 1946. SOME CULICOIDES OF THE TRANSVAAL (IN PORTUGUESE AND ENGLISH). ANAIS INST. MED. TROP, LISB. 3:217-266.

COLE-FJ70-IE

- COLE, E. J., JR., AND F. A. STREAMS. 1970. INSECTS EMERGING FROM BROWN SLIME FLUXES IN SCUTHERN NEW ENGLAND. CAN. ENT. 102:321-333.
 - COLE-FR21-AA
- COLE, F. R., AND A. L. LOVETT. 1921. AN ANNOTATED LIST OF THE DIPTERA (FLIES) CF OREGON. PROC. CALIF. ACAD. SCI. 11:197-344.
 - COLE-FR23-EO
- 1923. CCLE, F. R. EXPEDITION OF THE CALIFORNIA ACADEMY OF SCIENCE TO THE GULF OF CALIFORNIA IN 1921. DIPTERA FROM THE ISLANDS AND ADJACENT SHORES OF THE GULF OF CALIFORNIA. II. GENERAL REPORT. PROC., CALIF. ACAD. SCI. 12:457-481.

COLE-FR69-TF

- COLE, F. R. 1969. THE FLIES OF WESTERN NORTH AMERICA. UNIV. CALIF. PRESS, BERKELEY 693 PP.
 - COLL-A-36-TD
- COLLART, A. 1936. THE DIPTERA OF BELGIUM IN THE WORK OF MEIGEN: "SYSTEMATIC DESCRIPTION OF THE KNOWN EUROPEAN TWO-WINGED INSECTS" (IN FRENCH). BUIL. ANNIS. SOC. R. ENT. BELG. 76:273-294.
 - COLL-A-56-AC
- CCLLART, A. 1956. A CERATOPOGONID NEW FOR BELGIUM (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BEIG. 92:56-57.
 - COLL-DH70-D-
- COLLESS, D. H. AND D. K. MCALPINE. 1970. DIPTERA (FILES).
 IN: THE INSECTS OF AUSTRALIA. A TEXTBOOK FOR STUDENTS AND RESEARCH WORKERS. MELB. UNIV. PRESS, 1-1029, 9PI. COLL-DL66-RA
- COLLINS, D. L. 1966. RECENT ADVANCES IN THE CONTROL OF SCME ARTHROPODS OF PUBLIC HEALTH AND VETERINARY IMPORTANCE. BULL. ENT. SOC. AM. 12:326-333.

COLL-FC74-00

COLLEY, F. C., J. G. ELSE, AND L. F. YAP. 1974.

OBSERVATIONS ON EXFLAGELLATION OF MICROGAMEGAMETOCYTES

OF LEUCOCYTOZOON SABRAZESI. SOUTHEAST ASIAN J. TRCP.

MED. PUBL. HLTH. 5:454-455.

COLL-NC75-PB

COLLINS, N. C. 1975. POPULATION BIOLOGY OF A BRINE FLY (DIPTERA: EPHYDRIDAE) IN THE PRESENCE OF ABUNDANT ALGAI FOOD. ECCLOGY 56(5): 1139-1148.

COLL-RC78-LT

CCLLINS, R. C., AND R. H. JONES. 1978. LABORATORY
TRANSMISSION OF ONCHOCERCA CERVICALIS WITH CULICOIDES
VARIIPENNIS. AM. J. TROP. MEC. HYG. 27: 46-50.

COLL-WR02-NO

CCLLEDGE, W. R. 1902. NOTES ON A SPECIES OF SANDFLY. PROC. R. SOC. QD. 17:17-24, 4 PLATES.

COLU-A-66-TP

COLUZZI, A., AND E. FINIZIO. 1966. THE PROBLEM OF HAEMATOPHAGOUS INSECTS IN THE COASTAL AREA OF THE PROVINCE OF GROSSETO. (IN ITALIAN). RIV. MAIAR. 45:137-145.

COLU-M-64-CT

- COLUZZI, M., AND M. KREMER. 1964. CONTRIBUTION TO THE KNOWLEDGE OF THE ITALIAN CULICOIDES (DIPTERA, CERATOPOGONIDAE) (IN ITALIAN). PARASSITOLOGIA 6:63-69.
- CCLUZZI, M. 1967. CN THE PRESENCE IN ITALY OF LEPTOCONOPS KERTESZI KIEFFER (DIPTERA, CERATOPOGONIDAE) (IN ITALIAN). RIV. PARASSIT. 28:43-46.

COLU-M-69-NR

COLUZZI, M., AND A. SABATINI. 1969. NEW RECORDS FOR ITALY OF SPECIES OF THE GENUS CULICOIDES (DIPTERA, CERATOPOGONIDAE) (IN ITALIAN). PARASSITCLOGIA 11:109-111.

COLY-CN51-FO

CCLYER, C. N., AND C. O. HAMMOND. 1951. FLIES OF THE BRITISH ISLES. LONDON, 383 PP.

COOK-RS71-HK

COOK, R. S. 1971. HAEMOPROTEUS KRUSE 1890. IN: DAVIS, 4_98 ET AL. (EDS.) INFECTIOUS AND PARASITIC DISEASES OF WILD BIRDS, PP. 300-308. IOWA STATE UNIV. PRESS, AMES 344 PF.

COQU-DWOO-PF

COQUILLETT, D. W. 1900. PAPERS FROM THE HARRIMAN ALASKA EXPEDITION. IX. ENTOMOLOGICAL RESULTS (3): DIPTERA. PROC. WASH. ACAD. SCI. 2:389-464.

COQU-DWOO-RO

CCQUILLETT, D. W. 1900. REPORT ON A COLLECTION OF DIPTEROUS INSECTS FROM PUERTO RICC. PROC. U. S. NATN. MUS. 22:249-270.

COQU-DWO 1-ND

CCQUILLETT, D. W. 1901. NEW DIPTERA IN THE U. S. NATIONAL MUSEUM. PROC. U. S. NAIN. MUS. 23:593-618.

COQUILLETT, D. W. 1901. PAPERS FROM THE HOPKINS
STANFORD GALAFAGOS EXPEDITION, 1898-1899. II.
ENTOMOLOGICAL RESULTS (2): DIPTERA. PROC. WASH. ACAD.
SCI 3:371-379.

COQU-DWO2-ND

CCQUILLETT, D. W. 1902. NEW DIPTERA FROM NORTH AMERICA. PROC. U.S. NATN. MUS. 25:83-126.

COQU-DW02-TN

COQUILLETT, D. W. 1902. THREE NEW SPECIES OF NEMATCCEROUS DIPTERA. ENT. NEWS 13:84-85.

COQU-DW03-ND

CCQUILLETT, D. W. 1903. NEW DIPTERA FROM NORTH AMERICA. PROC. U. S. NATN. MUS. 25:83-126.

COOU-DWO4-AN

COQUILLETT, D. W. 1904. A NEW CERATCHOGON FROM BRAZIL. J. N. Y. ENT. SOC. 12:35-36.

COQU-DW04-ND

CCQUILLETT, D. W. 1904. NEW DIPTERA FROM CENTRAL AMERICA. PROC. ENT. SOC. WASH. 6:90-98.

COQU-DW04-NN

COQUILLETT, D. W. 1904. NEW NORTH AMERICAN DIPTERA. PROC. ENT. SOC. WASH. 6:166-192.

COQU-DW05-NN

COQUILLETT, D. W. 1905. NEW NEMATOCEROUS DIPTERA FROM NORTH AMERICA. J. N. Y. ENI. SOC. 13:56-69.

COOU-DW10-TT

COQUILLETT, D. W. 1910. THE TYPE-SPECIES OF THE NORTH AMERICAN GENERA OF DIPTERA. PROC. U.S. NAT. MUS. 37:499-647.

COOU-DW95-DO

COQUILLETT, D. W. 1895. DESCRIPTIONS OF NEW GENERA AND SPECIES. PP. 307-310, IN JOHNSON, C. W. DIPTERA OF FLORIDA. PROC. ACAD. NAT. SCI. PHILAD. 1895:303-340.

COOU-DW99-AA

COQUILLETT, D. W. 1899. A NEW DIPTEROUS FAMILY RELATED TO THE CHIRONOMICAE. ENT. NEWS 10:60-61.

CORD-EH29-CT

CCRDERO, E. H. 1929. CONTRIBUTION TO A STUDY OF THE DIPTERA OF URUGUAY. I. LOPHOMYIDIUM URUGUAYENSE N. GEN., N. SP. NEW BLOCDSUCKING CERATOPOGONID (IN SPANISH). AN. MUS. HIST. NAT. MONTEVIDEO 3:93-108.

CORL-JO60-IC

CORLISS, J. O. 1960. TETRAHYMENA CHIRONOMI SP. NOV. A CILIATE FROM MIDGE LARVAE, AND THE CURRENT STATUS OF FACULTATIVE PARASITISM IN THE GENUS TETRAHYMENA. PARASITOLOGY 50:111-153.

CORN-JW14-SO

CCRNWALL, J. W., AND W. S. PATTON. 1914. SOME
OBSERVATIONS ON THE SALIVARY SECRETION OF THE COMMONER
BLOOD-SUCKING INSECTS AND TICKS. INDIAN J. MED. RES.
2:570-593.

CORN-M-69-TC

CORNET, M. 1969. THE CULICOIDES (DIPTERA, CERATOPOGONIDAE) OF WEST AFRICA. 1. (IN FRENCH). CAH. OFF. RECH. SCI. TECH. OUTRE-ME R 7:341-364.

COR N-M-70-DO

CORNET, M., AND M. KREMER. 1970. DESCRIPTION OF CULICOIDES MOUCHETI N. SP. (DIPTERA, CERATOPOGONIDAE) FOUND IN CHAD, MALI AND SENEGAL (IN FRENCH). BULL. SOC. PATH. EXOT. 63:266-272.

COR N-M-70-TC

CCRNET, M., AND R. CHATFAU. 1970. THE CULICOIDES OF WEST AFRICA (2ND NOTE). SPECIES RELATED TO C. SIMILIS CARTER, INGRAM AND MACFIF, 1920 (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). CAH. OFF. RECH. SCI. TECH. OUTRE-MER 8:141-173.

CORN-M-74-MC

CCRNET, M. 1974. MORPHOLOGICAL CHARACTERS USED FOR THE IDENTIFICATION OF CULICOIDES (DIPIERA, CERATCPOGONIDAE) (IN FRENCH). CAH. OFF. RECH. SCI. TECH. OUTRE-MER 12:221-229.

CORN-M-74-NO

CORNET, M., E. M. NEVILL, AND A. R. WALKER. 1974. NCTE CN THE CULICOIDES (DIPTERA, CERATOPOGONIDAE) OF THE GROUP OF C. MILNEI AUSTEN, 1909, IN EAST AND SOUTH AFRICA. (IN FRENCH). CAH. OFF. RECH. SCI. TECH. OUTRE-MER 12:231-243.

CORN-M-74-PN

CCRNET, M. 1974. PRELIMINARY NOTES ON THE SEPARATION OF SOME SPECIES OF CULICOIDES (DIPTERA, CERATOPOGCNIDAE) IN A MANGROVE ZONE IN WEST SENEGAL (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 49:657.

CORN-M-74-TC

CCRNET, M. 1974. TAXONOMIC CHARACTERS USED FOR THE IDENTIFICATION OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 49:615-616.

COST-AD28-CE

COSTA LIMA, A. DA. 1928. CERATOPOGENID ECTOPARASITES OF PHASMIDS (IN PORTUGUESE). MEMS. INST. OSWALDO CRUZ SUPPL. 3:84-85, 2 PLATES.

COST-AD37-FA

COSTA LIMA, A. DA. 1937. FIRST AMERICAN SPECIES OF THE GENUS PTEROBOSCA (DIPTERA: CERATOPOGONIDAE) (IN PORTUGUESE). MEMS. INST. OSWALDO CRUZ 32:615-616, 2 PLATES.

COST-AD37-KT

COSTA LIMA, A. DA. 1937. KEY TO THE SPECIES OF CULICOIDES OF THE NEOTROPICAL REGION (DIPTERA: CERATOPOGONIDAE) (IN PORTUGUESE). MEMS. INST. OSWALDO CRUZ 32:411-422.

COST-OR63-SI

- COSTA, O. R. 1963. SOME INFORMATION ON MANSONEILA OZZARDI (MANSON, 1897) IN THE BRAZILIAN AMAZON. (IN PORTUGUESE). 7TH INT. CONGR. TROP. MED. MALAR. RIC DE JANEIRO VOL. 2 (DIV. A): P. 146.
- COWLEY, J. 1936. NOTES ON BRITISH ODONATA IN 1934 AND 1935. ENTOMOLOGIST 69:149-153.
- CCWL-J-40-C-CCWLEY, J. 1940. CERATOPOGCNIDAE (DIPTERA) AS PARASITES OF ODONATA IN THE JAPANESE EMPIRE. TRANS. NAT. HIST. SOC. FORMOSA 30:1-7.
- COWLEY, J. 1953. THE HORSE-STINGER STUNG, AND THE BITER BIT?. ENTOMOLOGIST 86:189-190.
- COX-HR54-B-COX, H. R. 1954. BLUETONGUE. BACTERIOL. REV. 18:239-253. CRAI-DA77-AR
- CRAIG, D. A. 1977. A RE-ASSESSMENT OF THE SYSTEMATIC POSITION OF PSEUDOSIMULIUM HUMIDUM (WESTWOOD), AN UPPER JURASSIC FOSSIL DIPTERAN. ENTOMOLOGIST'S GAZ. 28:175-179.
- CRAM-GC17-AP
 CRAMPTON, G. C. 1917. A PHYLOGENETIC STUDY OF THE IARVAL
 AND ADULT HEAD IN NEUROPTERA, MECCPTERA, DIPTERA, AND
 TRICHCPTERA. ANN. ENT. SOC. AM. 10:337-344.
- CRAM-GC21-TS
 CRAMPTON, G. C. 1921. THE SCLERITES OF THE HEAD, AND THE
 MOUTH-PARTS OF CERTAIN IMMATURE AND ADULT INSECTS.
 ANN. ENT. SOC. AM. 14:65-110.
- CRAM-GC24-RO
 CRAMPTON, G. C. 1924. REMARKS ON THE PHYLOGENY AND
 INTERRELATIONSHIPS OF NEMATOCEROUS DIPTERA. PSYCHE
 31:238-242.
- CRAM-GC25-AP CRAMPTON, G. C. 1925. A PHYLOGENETIC STUDY OF THE THORACIC SCLERITES OF THE NON-TIPULCID NEMATCCEROUS DIPTERA. ANN. ENT. SOC. AM. 18:49-67.

CRAM-GC26-AC

CRAMPTON, G. C. 1926. A COMPARISON OF THE NECK AND PROTHORACIC SCLERITES THROUGHOUT THE CRDERS OF INSECTS FROM THE STANDPOINT OF PHYLOGENY. TRANS. AM. ENT. SOC. 52:199-248.

CRAN-GT76-AF

CRANE, G. T., R. E. ELBEI, AND K. I. SMART. 1976.
ARBOVIRUS ISOLATIONS FROM THE BONNEVILLE BASIN OF
WESTERN UTAH, 1973 (ABSTRACT). PROC. 28TH ANN. MEET.
UTAH MOSQ. ABATEMENT ASSOC. SEPT. 1975, P. 26.

CRAN-GT76-AI

CRANE, G. T., R. E. ELBEL, AND K. L. SMART. 1976.
ARBOVIRUS ISOLATIONS FROM BLUE LAKE, CALLAO AND FISH
SPRINGS, UTAH, 1974. PRCC. ANNU. MEET. UTAH MOSQ.
ABATEMENT ASS. 28:10.

CRIS-G-54-TC

CRISP, G., AND L. LLOYD. 1954. THE COMMUNITY OF INSECTS IN A PATCH OF WCOCLAND MUD. TRANS. R. ENT. SOC. LCND. 105:269-314.

CRUZ-JD73-SO

- CRUZ, J. DE LA, AND S. DE J. SORIA. 1973. STUDY OF THE FLUCTUATIONS IN PCLLINATION OF CACAO BY THE MIDGES FORCIPOMYIA SPP. (DIPTERA, CERATOFOGONIDAE) IN PALMIRA, VALLE, CCLOMBIA (IN SPANISH). ACTA AGRON. 23(3-4):1-17.
- CURRAN, C. H. 1930. REPORT ON THE DIPTERA COLLECTED AT THE STATION FOR THE STUDY OF INSECTS, HARRIMAN INTERSTATE PARK, N. Y. BULL. AM. MUS. NAT. HIST. 61:21-115.

CURR-IL71-TC

- CURRY, L. L., AND M. C. CURRY. 1971. THE CHIRONOMIDAE (DIPTERA) FOUND IN THE U. S. VIRGIN ISLANDS AND ANEGADA, BRITISH VIRGIN ISLANDS. CAN. ENT. 103:310-314.

 CURR-RF50-TP
- CURRAN, R. F., AND R. L. GOULDING, JR. 1950. THE PROBLEMS AND METHODS INVOLVED IN SAMPLING SALT MARSH SAND FLY POPULATIONS. PROC. ANNU. MEET. FLA. ANTI-MOSQUITO ASS. 21:113-117.

CURT-J-29-BE

CURTIS, J. 1829. BRITISH ENTOMOLOGY. VOL. 6, PLATES 242-289.

CURT-IC41-AP

- CURTIS, L. C. 1941. A PRELIMINARY LIST OF THE SPECIES CF CULICOIDES IN WESTERN CANADA (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. BR. COLUMB. 37:18-19-CURT-IC57-00
- CURTIS, L. C. 1957. CCCURRENCE OF LEPTOCONOPS KERTESZI KIEFFER (DIPTERA: CERATOFOGONIDAE) IN BRITISH COLUMBIA. PROC. ENT. SOC. BR. COLUMB. 53:18-19.

CURT-LC62-AG

CURTIS, L. C. 1962. A GYNANDROMORFH IN CULICOIDES.
MOSOUITO NEWS 22:53.

CYBI-DH78-AT

CYBINSKI, D. H., T. D. ST. GEORGE, AND N. I. PAULL. 1978.
ANTIBODIES TO AKABONE VIRUS IN AUSTRALIA. AUST. VET.
J. 54:1-3.

CZER-I-09-SD

CZERNY, L., AND G. STROBL. 1909. SPANISH DIPTERA. THIRD CONTRIBUTION (IN GERMAN). VERH. ZOCI.-BOT. GES. WIEN 59:121-301.

DALL-WS83-CX

DALLAS, W. S. 1883. CHAPTER XII. DIPTERA--APHANIPTERA.
PP. 61-87, IN: P. M. DUNCAN, ED., CASSELL'S NAT. HIST.,
VOL. 6, LONDON.

DAMI-A-71-MO

DAMIAN-GEORGESCU, A., AND P. SPATARU. 1971. METAMORPHOSIS OF CULICOIDES RIETHI KIEFFER, 1914 (DIPTERA: CERATCPOGONIDAE) (IN ROMANIAN, ENGLISH SUMMARY). STUDII CERC. BIOL. 23:531-536.

DAMI-A-72-NO

DAMIAN-GEORGESCU, A. 1972. NEW SPECIES OF CERATOPOGONIDAE (DIPTERA) IN THE FAUNA OF RCMANIA. (IN RCMANIAN). STUDII. CERC. EIOL. 24:423-432.

DAMI-A-72-NS

DAMIAN-GEORGESCU, A. 1972. NEW SPECIES OF CERATOPOGCNIDAE (CIPTERA). (IN FRENCH) REV. ROUM. BIOL. 17:15-21.

DAMI-A-75-C-

DAMIAN-GEORGESCU, A. 1975. CERATOPOGONIDAE (DIPTERA) NEW FOR THE ROMANIAN FAUNA (IN ROMANIAN, ENGLISH SUMMARY). STUDII CERC. BIOL. 27(2):97-100.

DAMP-A-36-CI

DAMPF, A. 1936. CERATOPOGONIDAE IN THE TRANSMISSION OF A FORM OF FILARIA, WHICH CAUSES ONCHOCERCIASIS IN SOME PARTS OF MEXICO. MILIT. SURG. 78:282.

DAMP-A-36-CT

DAMPF, A. 1936. THE CERATOPOGONIDS, TRANSMITTING AGENTS OF FILARIA (IN FRENCH). BULL. MENS. OFF. INT. HYG. PUBL. 28:1955-1960.

DAMP-A-36-TC

DAMPF, A. 1936. THE CERATOPOGONIDS OR JEJENES (INSECTS, DIPTERA, FAMILY CERATOPOGONIDAE) AS TRANSMITTORS OF FILARIA (IN SPANISH). REVTA. MED., MEX. 19:227-233.

DAS--E-76-MO

DAS GUPTA, B., AND N. PAL. 1976. MALARIAL OCCYSTS IN CULICOIDES SP. IN DARJEELING. TRANS. R. SOC. TROP. MED. HYG. 70(1):89-90.

DAS--SK56-NO

DAS GUPTA, S. K., AND S. M. GHOSH. 1956. NOTES ON CULICOIDES PALPIFER, A NEW SPECIES (FAMILY CERATOPOGONIDAE, ORDER DIPTERA). BULL. CALCUTTA SCH. TROP. MED. HYG. 4:122.

DAS--SK56-OA

DAS GUPTA, S. K., AND S. M. GHOSH. 1956. ON A NEW BLCODSUCKING SPECIES CULICOIDES ALATUS, N. SP. (FAMILY CERATOPOGONIDAE, ORDER DIPTERA). BULL. CALCUTTA SCH. TROP. MEL. HYG. 4:162-163.

DAS--SK56-00

DAS GUPTA, S. K., AND S. M. GHOSH. 1956. OBSERVATIONS ON PARASITISATION OF ANOPHELINE MOSQUITOES BY CULICOIDES ANOPHELIS. BULL. CALCUTTA SCH. TROP. MED. HYG. 4:122-123.

DAS--SK57-CA

DAS GUPTA, S. K., AND S. M. GHOSH. 1957. CULICOIDES ANOPHELIS EDW. AS AN ECTOPARASITE OF CULICINE MOSQUITOES. BULL. CALCUTTA SCH. TROP. MED. HYG. 5:26-27.

DAS--SK58-AF

DAS GUPTA, S. K., AND P. SEN. 1958. ABERRANT FORMS OF SPERMATHECAE IN CULICOIDES ALATUS DAS GUPTA AND GHOSH (DIPTERA: CERATOPOGONIDAE). INDIAN J. ENT. 20:308-309.

DAS--SK61-RO

DAS GUPTA, S. K., AND S. M. GHOSH. 1961. REPORT ON EITING MIDGES (DIPTERA-CERATOPOGONIDAE) WITH ADDITIONAL NOTES ON A FEW SPECIES. BULL. CALCUITA SCH. TROP. MED. HYG. 9:117-119.

DAS--SK61-SO

DAS GUPTA, S. K. 1961. STUDIES ON THE INCIDENCE OF SOME INDIAN CULICOIDES (DIPTERA: CERATOPOGENIDAE). INDIAN AGRIC. 5:189-206.

DAS--SK62-BH

DAS GUPTA, S. K. 1962. BREEDING HABITATS OF INDIAN CULICOIDES (DIPTERA, CERATOPOGONIDAE). CURR. SCI. 31:465-466.

DAS--SK62-CD

DAS GUPTA, S. K. 1962. CULICOIDES (DIPT., CERATOPOGONIDAE) FROM SUBURBS OF CALCUTTA. ENTOMOLOGIST'S MCN. MAG. 98:253-254.

DAS--SK62-OT

DAS GUPTA, S. K., AND S. M. GHOSH. 1962. ON THE RADIAL VEIN OF A CULICOIDES (DIPTERA: CERATOPOGONIDAE). BULL. CALCUTTA SCH. TROP. MED. HYG. 10:70-71.

DAS--SK62-SC

DAS GUPTA, S. K. 1962. SOME CULICOIDES OF CALCUTTA AND THE NEIGHBOURING AREAS. SCI. AND CULT. 28:537-539.

DAS--SK62-US

DAS GUPTA, S. K. 1962. UNUSUAL SPERMATHECAE IN A CULICOIDES (DIPTERA, CERATOPOGONIDAE). SCI. AND CULT. 28:342-343.

DAS--SK63-OA

DAS GUPTA, S. K. 1963. OVULATION AND OVIPOSITION IN CULICOIDES (DIPTERA: CERATOPOGONIDAE). PROC. ZOCI. SOC. CALCUTTA 16:27-32.

DAS--SK63-OT

DAS GUPTA, S. K. 1963. ON THE INTRASPECIFIC FLUCTUATION OF THE SPERMATHECAL LENGTH INDEX IN CULICOIDES (DIFT. CERAT.). SCI. AND CULT. 29:349-351.

DAS--SK63-RA

DAS GUPTA, S. K. 1963. REPORT ON A COLLECTION OF SIKKIM CULICOIDES (DIPTERA: CERATOPOGONIDAE). PROC. ZOOL. SOC. CALCUTTA 16:33-43.

DAS--SK63-RO

DAS GUPTA, S. K. 1963. REPORT ON A COLLECTION OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). BULL. ENT. LOYOLA COLL. 4:38-40.

DAS--SK63-SB

DAS GUPTA, S. K. 1963. SCUTELLAR BRISTLES IN CULICCIDES (DIPTERA: CERATOPOGONIDAE). CURR. SCI. 32:123-125.

DAS--SK64-CT

DAS GUPTA, S. K. 1964. CULICOIDES (TRITHECOIDES)
ANOPHELIS EDWARDS (INSECTA: DIPTERA: CERATOPOGCNIDAE)
AS AN ECTOPARASITE OF INSECT VECTORS. PROC. ZOOL. SOC.
CALCUTTA 17:1-20.

DAS--SK64-MI

DAS GUPTA, S. K. 1964. MERMITHID INFECTIONS IN TWO NEMATOCERAN INSECTS. CURR. SCI. 33:55.

DAS--SK65-C-

DAS GUPTA, S. K., AND E. J. HANSENS. 1965. CULICOIDES (DIPTERA: CERATOPOGONIDAE) FROM SALEM COUNTY, NEW JERSEY. J. N. Y. ENI. SOC. 73:156-162.

DAS--SK68-RO

DAS GUPTA, S. K., AND W. W. WIRTH. 1968. REVISION OF THE ORIENTAL SPECIES OF STILOBEZZIA KIEFFER (DIPTERA, CERATOPOGONIDAE). BULL. U. S. NAIN. MUS. 283:1-149.

DAS--SK69-OT

DAS GUPTA, S. K., T. SHARMA, A. MITRA, AND B. DAS GUPTA.

1969. ON THE INCIDENCE AND BIOODMEAL OF BITING INSECTS
(DIPTERA, CERATOPOGONIDAE, SIMULIDAE) OF DARJEELING,
INDIA. ENT. OBOZR. 48:770-773 (ENGLISH TRANSLATION
ENT. REV. 48:489-490).

DAS--SK70-AN

DAS GUPTA, S. K., AND W. W. WIRTH. 1970. A NEW GENUS OF SPHAEROMINI (DIPTERA: CERATOPOGONIDAE) FRCM THE ORIENTAL REGION. PACIF. INSECTS 12:875-882.

DAS--SK71-AT

DAS GUPTA, S. K., P. K. CHAUDHURI, AND P. SANYAL. 1971. A
TAXONOMIC STUDY ON NEOSTILOBEZZIA SPECIES OF BITING
MIDGES (DIPTERA: CERATOPOGCNIDAE) OF CARJEELING, WEST
BENGAL. ORIENT. INSECTS 5:435-453.

DAUM-E-71-CT

DAUMANN, E. 1971. CONTRIBUTION TO THE POLLINATION ECCLOGY OF ARISTOLOCHIA CLEMATITIS L. (IN GERMAN, CZECH SUMMARY). PRESLIA 43:105-111.

DAVI-FG74-TD

DAVIES, F. G., AND A. R. WALKER. 1974. THE DISTRIBUTION IN KENYA OF BIUETONGUE VIRUS AND ANTIBODY AND THE CULICOIDES VECTOR. J. HYG. CAMB. 72:265-272.

DAVI-FG74-TI
DAVIES, F. G., AND A. R. WALKER. 1974. THE ISOLATION OF
EPHEMERAL FEVER VIRUS FROM CATTLE AND CULICOIDES MIDGES
IN KENYA. VET. REC. 20:63-64.

DAVI-EG75-00

DAVIES, F. G., T. SHAW, AND P. OCHIENG. 1975.
OBSERVATIONS ON THE EPIDEMIOLOGY OF EPHEMERAL FEVER IN KENYA. J. HYG. CAMB. 75 (2):231-235.

DAVI-FG78-BS

DAVIES, F. G. 1978. BLUETONGUE STUDIES WITH SENTINEL CATTLE IN KENYA. J. HYG., CAMB. 80:197-204.

DAVI-JB64-RA

CAVIES, J. B. 1964. RESEARCH AND THE SANDFLY PROBLEM IN JAMAICA. INF. BULL. SCIENT. RES. COUN. JAMAICA 5:33-39.

DAVI-JB65-00

DAVIES, J. B., AND J. R. LINLEY. 1965. OBSERVATIONS ON THE BREEDING SITES OF THE SAND FLY LEPTOCONOPS BEQUAERTI IN THE MONTEGO EAY AREA OF JAMAICA, WITH A NOTE ON ONE BREEDING SITE IN HONDURAS. CARIBB. J. SCI. 5:117-128.

DAVI-JB65-SO

DAVIES, J. B. 1965. STUDIES ON THE DISPERSAL OF LEPTOCONOPS BEQUAERTI KIEFFER (DIFTERA: CERATOPOGONIDAE) BY MEANS OF WIND TRAPS. PROC. 12TH INT. CONGR. ENT. LONDON PP. 754-755.

DAVI-JB65-TD

DAVIES, J. B. 1965. THE DISTRIBUTION OF SANDFLY (CULICOIDES) BREEDING IN MANGROVE SWAMPS NEAR MONTEGO BAY, JAMAICA, AND THE EFFECTS OF TIDES ON THE EMERGENCE RATE. W. INDIAN MED. J. 14:139.

DAVI-JB65-TT

DAVIES, J. B. 1965. THREE TECHNIQUES FOR LABELING CULICOIDES (DIPTERA: HELFIDAE) WITH RADIOACTIVE TRACERS BOTH IN THE LABORATORY AND IN THE FIFLD. MOSQUITO NEWS 25:419-422.

DAVI-JB66-AE

1966. AN EVALUATION OF THE EMERGENCE OR DAVIES, J. B. BOX TRAP FOR ESTIMATING SAND FLY (CULICOIDES SPP.: HELEIDAE) POPULATIONS. MOSQUITO NEWS 26:69-72.

DAVI-JB66-AS

DAVIES, J. B., AND J. R. LINLEY. 1966. A STANDARDIZED FLOTATION METHOD FOR SEPARATING LEPTOCONOPS (DIPTERA: CERATOPOGONIDAE) AND OTHER LARVAE FROM SAND SAMPLES. MOSQUITO NEWS 26:440.

DAVI-JB66-BS

1966. DAVIES, J. B. BITING SANDFILES OF JAMAICA--RESEARCH IN THE MONTEGO BAY AREA. INF. BULL. SCIEN. RES. COUN. JAMAICA 7(1):7-15.

DAVI-JB67-TD

1967. THE DISTRIBUTION OF SANDFLIES DAVIES, J. B. (CULICOIDES SPP.) BREEDING IN A TIDAL MANGROVE SWAMP IN JAMAICA AND THE EFFECT OF TIDES ON THE EMERGENCE OF C. FURENS (POEY) AND C. BARBOSAI WIRTH + BLANTON. INDIAN MED. J. 41:39-50.

DAVI-JB69-EO

DAVIES, J. B. 1969. EFFECT OF FEILING MANGROVES CN EMERGENCE OF CULICOIDES SPP. IN JAMAICA. MOSQUITO NEWS 29:566-571.

DAVI-JB69-FP

1969. FIELD PRESERVATION AND STORAGE OF DAVIES, J. B. MOSQUITOES FOR LABORATORY STUDIES. MOSQUITO NEWS 29:259.

DAVI-JB70-TT

DAVIES, J. B. 1970. TWO TRAPS FOR BITING DIPTERA CURRENTLY IN USE IN TRINIDAD. TRANS. R. SOC. TROP. MED. HYG. 64:25-26.

DAVI-JB71-LA

IES, J. B. 1971. LABORATORY AND FIELD TRIALS TO DETERMINE MODES OF ACTION OF MALATHION AND DIESEL CIL DAVIES, J. B. AGAINST CULICOIDES FURENS (POFY) (DIPT., CERATOPOGCNIDAE). BULL. ENT. RES. 60:399-407.

DAVI-JB73-AS

- 1973. A SIMPLE EATTERY OPERATED SUCTION DAVIES, J. B. TRAP FOR INSECTS ATTRACTED TO ANIMAL, LIGHT, OR CHEMICAL BAIT. MOSQUITO NEWS 33:102-104.
 - DAVI-JB73-SB 1973. SANDFLIES BREEDING NEAR LAS CUEVAS
- DAVIES, J. B. AND MARACAS BEACHES. J. TRIN. FD. NAT. CLUB 1973:53-67.
 - DAVI-JD77-ET
- DAVIE, J. D. S., AND E. J. HERGERL. 1977. ENVIRONMENTAL THREATS TO EAST AUSTRALIAN MANGROVE FORESTS AND TIDAL MARSHES. MAR. RES. INDONES. 18:13-15.

DAVI-JE77-TB

DAVIES, J. E., AND M. E. C. GIGLIOLI. 1977. THE BREEDING SITES AND SEASONAL OCCURRENCE OF CULICOIDES FURENS IN GRAND CAYMAN WITH NOTES ON THE BREEDING SITES OF CULICUIDES INSIGNIS (DIPTERA: CERATOPOGONIDAE). MOSOUITO NEWS 37: 414-423.

DAVI-JE77-WL

DAVIES, J. E., AND M. E. C. GIGLIOLI. 1977. WATER IEVELS AND THE EMERGENCE OF CULICOIDES FURENS (DIPTERA: CERATOPOGONIDAE) FROM MANGROVE SWAMPS IN GRAND CAYMAN. MOSQUITO NEWS 37:426-435.

DAVI-JW70-ID

DAVIS, J. W., L. H. KARSTAD, AND D. C. TRAINER, EDS.
1970. INFECTIOUS DISEASES OF WILD MAMMALS. IOWA STATE
UNIV. PRESS, AMES. 421 PP.

DAVI-JW71-IA

- DAVIS, J. W., R. C. ANDERSON, L. KARSTAD, AND D. O.
 TRAINER, EDS. 1971. INFECTIOUS AND PARASITIC
 DISEASES OF WILD BIRDS. 344 PP. IOWA STATE UNIV. PRESS.
 DAVI-TS74-DV
- DAVID-WEST, T. S., AND J. S. PORTERFIELD. 1974. DUGBE VIRUS: A TICK-BORNE ARBOVIRUS FROM NIGERIA. J. GEN. VIROL. 23:297-307.

DAVI-IS74-PA

CAVID-WEST, T. S. 1974. PROPAGATION AND PLAQUING OF DUGBE VIRUS (AN UNGROUPED NIGERIAN ARBOVIRUS) IN VARIOUS MAMMALIAN AND ARTHROPOD CEIL LINES. ARCH. GES. VIRUSFORSCH. 44(4):330-336.

DAVI-TS74-SO

DAVID-WEST, T. S., A. R. COOKE, AND A. S. DAVID-WEST.

1974. SEROEPIDEMIOLOGY OF CONGO VIRUS (RELATED TO THE
VIRUS OF CRIMEAN HAEMORRAAGIC FEVER IN NIGERIA. BULL.
WID. HLTH. ORG. 51(5):543-546.

DE-F-EN66-AP

DE FREITOS, E. N., R. E. SHOPE, AND C. R. CAUSEY. 1966. A PORTABLE SUCTION APPARATUS FOR CAPTURING INSECTS. MOSQUITO NEWS 26:368-72.

DE-F-GR67-AD

DE FOLIART, G. R., AND C. D. MORRIS. 1967. A DRY ICE-BAITED TRAP FOR THE COLLECTION AND FIELD STORAGE OF HEMATOPHAGOUS DIPTERA. J. MED. ENT. 4:360-62.

DE-F-GR67-SS

DE FOLIART, G. R., M. R. RAO, AND C. D. MORRIS. 1967. SEASONAL SUCCESSION OF BLOODSUCKING DIPTERA IN WISCONSIN DURING 1965. J. MED. ENT. 4:363-73.

DE-M-B-75-IP

DE MIRE, B., AND P. M. MBONDJI. 1975. INSECTS POLLINATING CACAO AND CROSS-POLLINATION IN CAMEROUN (IN FRENCH).

IV. INT. COCOA RES. CONF. ST. AUGUSTINE, TRINIDAD,

1972, WEST INDIES GOVT. TRINIDAD AND TOBAGO, PP.

566-569.

DEBE-ML70-AC

DEBENHAM, M. L. 1970. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA). 11: THE AUSTRALIAN SPECIES OF PELLUCIDOMYIA MACFIE, AND A DESCRIPTION OF THE MALE GENERIC CHARACTERS. PROC. LINN. SOC. N.S.W. 94:133-138.

DEBENHAM, M. L. 1970. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA). 12. THE STATUS OF THE GENUS HETEROMYIA SAY IN THE AUSTRALIAN REGION. PROC. LINN. SOC. N.S.W. 94:139-144.

DEBE-ML70-AN

DEBENHAM, M. L. 1970. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA). 13. AUSTRALIAN AND NEW GUINEA SPECIES OF ECHINOHELEA MACFIE. PROC. LINN. SOC. N.S.W. 94:145-159.

DEBE-ML70-AU

DEBENHAM, M. L. 1970. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA). 14. THE GENUS SERROMYIA MEIGEN. PRCC. LINN. SCC. N.S.W. 94:160-165.

DEBE-ML71-AC

DEBENHAM, M. L. 1971. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA). 15. THE GENUS ALLUAUDCMYIA KIEFFER IN AUSTRALIA AND NEW GUINEA. PROC. LINN. SOC. N.S.W. 96:128-174.

DEBE-ML72-AA

DEBENHAM, M. L. 1972. AUSTRALIAN AND NEW GUINEA
"PICTURE-WING" SPECIES OF THE GENUS MONOHELEA KIEFFER
(DIPTERA: CERATOPOGONIDAE). AUST. J. ZOOL. SUPPL.
12:1-40.

DEBE-ML73-FN

DEBENHAM, M. L. 1973. FOUR NEW GUINEA AND NORTHERN QUEENSLAND SPECIES OF ATRICHOPOGON KIEFFER (DIPTERA: CERATCPOGCNIDAE) WITH ATYPICAL DEVELOPMENT OF THE THORACIC SETAE. J. AUST. ENT. SOC. 12:68-77.

DEBE-ML74-AR

DEBENHAM, M. L. 1974. A REVISION OF THE AUSTRALIAN AND NEW GUINEA PREDATORY CERATOPOGENIDAE (DIPTERA: NEMATOCERA) OF THE TRIBES HETEROMYIINI AND SPHAEROMIINI. AUSTRAL. J. ZOCL. SUPPL. SER. 28:1-92.

DEFO-GR69-IO

- DEFCLIART, G. R., R. O. ANSLOW, R. P. HANSON, C. D. MORRIS, O. PAPADOPOULOS, AND G. E. SATHER. 1969. ISOLATICN OF JAMESTOWN CANYON SERCTYPE OF CALIFORNIA ENCEPHALITIS VIRUS FROM NATURALLY INFECTED AEDES MCSQUITCES AND TABANIDS. AM. J. TROP. MED. HYG. 18:440-447.
- DEGE-C-52-MF
 DEGEER, C. 1752. MEMOIRS FOR THE STUDY OF INSECTS. (IN
 FRENCH). VOL. 1, 707 PP., 37 PLATES. STOCKHOLM.
 DEGT-KT75-TE
- DEGTYAREVA, K. T., N. N. KAZIMINA, AND T. D. CHERNOUSCVA.
 1975. THE EFFECT OF THE VCRONEZH RESERVOIR USSR CN THE
 FAUNA AND ECOLOGY OF BLOODSUCKING MOSQUITOES, BITING
 MIDGES, AND BUFFALC GNATS (IN RUSSIAN ENGLISH SUMMARY).
 MEDSKAYA PARAZIT. 44(5):554-559.
- DEJO-C-71-TH
 DEJOUX, C., L. LAUZANNE, AND C. LEVEQUE. 1971. THE
 HYDROBIOLOGICAL EXPLORATION OF LAC DE LERE (CHAD) AND
 NEIGHBOURING POOLS. IV. THE BENTHIC FAUNA. (IN FRENCH)
 CAH. OFF. RECH. SCI. TECH. OUTRE. MER. (HYDROBIOL.)
 5:479-188.
- DELF-MD61-TP DELFINADO, M. D. 1961. THE PHILIPPINE BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE). FIELDIANA ZOOL. 33:627-675, 7 PLATES.
- DELF-MD71-TS
 DELFINADO, M. D., AND D. E. HARDY. 1971. TYPE SPECIMENS
 OF PHILIFPINE DIPTERA. NOTUL. ENT. 51:15-32.
- DELLA-J76-DO
 DELLA-PORTA, A. J., M. D. MURRAY, AND D. H. CYBINSKI.
 1976. DISTRIBUTION OF ANTIBODIES TO AKABANE VIRUS IN
 AUSTRALIAN CATTLE AFTER THE 1974 FPIZOOTIC. AUST. VET.

J. 52:496-501.

- DEND-JS73-PO
 DENDY, J. S. 1973. PREDATION ON CHIRONOMID (DIPT.) EGGS
 AND LARVAE BY NANOCLACIUS ALTERNANTHERAE DENDY AND
 SUBLETTE (DIPTERA: CHIRONOMIDAE, ORTHOCLADIINAE).
 ENT. NEWS 84:91-95.
- DERHAM, W. 1714. PHYSICO-THEOLOGY, OR A DEMONSTRATION OF THE BEING AND ATTRIBUTES OF GOD, FROM HIS WORKS OF CREATION. LONDON. 2ND EDITION, 455 PP. 1 PLATE.
- DERM-VP75-EA
 DERMOVA, V. P., AND S. E. GLEIBERMAN. 1975. ENTOMOLOGICAL
 AND TOXICOLOGICAL EVALUATION OF REPELIENT PREPARATIONS
 BASED ON DIETHYLAMIDE OF PHENOXYACETIC ACID (R-203) (IN
 RUSSIAN) (ENGLISH SUMMARY). MEDSKAYA PARAZIT.
 44:699-703.

DERR-FC64-01

DERRINGTON, P. C. 1964. QUEENSLAND ITCH IN HORSES. QD. AGRIC. J. 90:153-54.

DESP-C-40-00

- DESPORTES, C., AND H. HARANT. 1940. OBSERVATIONS ON THE BIOLOGY OF A BLOCKSUCKING CERATOPOGONID, FORCIPOMYIA VELOX WINN. 1852, BITER OF THE GREEN FROG (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 17:369-374.
- DESP-C-41-NR DESPORTES, C. 1941. NEW RESEARCH CN THE MORPHOLOGY AND DEVELOPMENT OF ICCSIELLA NEGLECTA (DIESING 1851), COMMON FILARIA OF THE GREEN FROG (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 18:46-66.
- DESP-G-42-FV DESPORTES, G. 1942. FORCIPOMYIA VELOX WINN. AND SYCORAX SILACEA CURTIS, VECTORS OF ICCSELLIA NEGLECTA (DIESING), COMMON FILARIA OF THE GREEN FROG (IN FRENCH). ANNIS. PARASIT. HUM. COMP. 19:53-68.
- DESS-P-61-CS
 DESSART, P. 1961. CONTRIBUTION TO THE STUDY OF THE
 CERATCPOGONIDAE (CIPTERA) 2. REVISION OF THE CONGCLESE
 FORCIPOMYIA DESCRIBED BY DR. GOETGHEBUER (IN FRENCH).
 BUIL. ANNLS. SOC. R. ENT. BELG. 97:315-376.
- DESS-P-61-CT
 DESSART, P. 1961. CONTRIBUTION TO THE STUDY OF THE
 CERATOPOGONIDAE (CIPTERA). THE FORCIPOMYIA POLLINATORS
 OF CCTAO-TREES (IN FRENCH). BULL. AGRIC. CONGO BEIGE
 52:525-540.
- DESS-F-62-CO
 DESSART, P. 1962. CONTRIBUTION TO THE STUDY OF THE
 CERATOPOGONIDAE (DIPTERA). 5. A NEW SYNONYM OF
 FORCIPOMYIA FULIGINOSA (MEIGEN 1818) (IN FRENCH).
 BULL. ANNLS. SOC. R. ENT. BELG. 98:339-340.
- DESS-F-62-CS
 DESSART, P. 1962. CCNTRIBUTION TO THE STUDY OF THE
 CERATOPOGONIDAE (DIPTERA). IV. THE FORCIPOMYIA
 POLLINATORS OF CACAO (IN FRENCH). REVUE ZOOL. BOT.
 AFR. 65: 139-148.
- DESSART, P. 1962. CONTRIBUTION TO THE STUDY OF THE CERATCPOGONIDAE (DIPTERA) III. SEVERAL NEW SYNONYMIES OF AFRICAN FORCIPOMYIA (IN FRENCH). EULL. ANNIS. SOC. R. ENT. BELG. 98:67-70.
- DESS-F-63-CS
 DESSART, P. 1963. CCNTRIBUTION TO THE STUDY OF THE
 CERATOPOGONIDAE (DIPTERA) 7. ILLUSTRATED DICHOTOMOUS
 KEY FOR THE DETERMINATION OF THE AFRICAN FORCIPOMYIA
 (IN FRENCH). MEM. INST. R. SCI. NAT. BEIG. 72:3-151.

DESS-P-63-CT

DESSART, P. 1963. CONTRIBUTION TO THE STUDY OF THE CERATOPOGONIDAE (DIPTERA) VI. OBSERVATIONS ON SEVERAL SPECIES OF THE GENUS FORCIPOMYIA (IN FRENCH). BULL. ANNLS. SCC. R. ENT. BELG. 99:182-188.

DESS-SS70-BP

DESSER, S. S., A. M. FAILIS, AND R. A. KHAN. 1970. BLOOD PARASITES OF BIRDS IN ALGONQUIN PARK. J. PARASIT. 56:78.

DIAZ-A-70-EO

- DIAZ NAJERA, A. 1970. ESTABLISHMENT OF A SCHEME FCR THE CONTROL CF MOSQUITOES AND CULICOIDES IN SAN MIGUEL, ISLAND OF COZUMEL, QUINTANA ROO, MEXICO (IN SPANISH) (ENGLISH SUMMARY). REV. INVEST. SALUD PUBL. 30:17-36.
- DIAZ-UNGRIA, C. 1958. NOTES ON VENEZULIAN MEDICAL ENTOMCLOGY. SPECIES CF PHLEBOTOMUS AND CULICOIDES RECORDED UP TO THE PRESENT (IN SPANISH). REVTA MED. VET. PARASIT. CARACAS 17:121-133.
- DICK-CG16-II
 DICKINSON, C. G., AND G. F. HILL. 1916. INVESTIGATIONS
 INTO THE CAUSE OF WORM NODULES (ONCHOCERCA GIBSONI) IN
 CATTLE. DEPT. TRACE AND CUSTOMS, COMM. AUST. PP.1-7.
 DIEU-R-27-TC
- DIEUZEIDE, R. 1927. THE CULICOIDES OF THE BORDEAUX REGION (IN FRENCH). REVUE ZOOL. AGRIC. APPL. 26:112.

 DIPE-CO74-PO
- DIPEOLU, O. O., C. A. DUROJAIYE, AND K. C. SELLERS. 1974. PRELIMINARY OBSERVATIONS ON THE DISTRIBUTION OF CULICOIDES SPECIES (DIPTERA: CERATOPOGONIDAE) ON THE TEACHING AND RESEARCH FARM OF THE UNIVERSITY OF IEADAN. NIGERIAN J. ENT. 1(1):35-42.
- DIPE-0076-SC DIPEOLU, O. O. 1976. STUDIES ON CULICCIDES SPECIES OF NIGERIA. II. SPECIES COLLECTED AROUND WILD ANIMALS AT IBADAN. VET. PARASIT. 1:257-263.
- DIPE-0076-S.
 DIPEOLU, O. O. 1976. SPECIES DISTRIBUTION AND ABUNDANCE
 OF CULICCIDES LATREILLE (DIPTERA, CERATOPOGONIDAE) IN
 NIGERIA. BULL. ENT. RES. 66:685-693.

DIPE-0076-SO

DIPEOLU, C. C., AND A. F. OGUNRINADE. 1976. SPECIES OF CULICOIDES BREEDING ON ROCKS AND RIVERBANKS IN NIGERIA. ECCL. ENT. 1(4):267-274.

DIPE-0077-PV

DIPEOLU, O. O. 1977. POTENTIAL VECTORS OF BLUETONGUE IN NIGERIA. BULL. ANIM. HLTH. PROD. AFR. 25(1):17-23.

DIPE-0077-SO

- DIPEOLU, O. O., AND A. F. OGUNRINADE. 1977. STUDIES ON CULICOIDES SPECIES OF NIGERIA. VII. THE BIOLOGY OF SOME NIGERIAN CULICOIDES SPECIES. Z. PARASITEDE. 51:289-298.

 DIRL-J-74-RO
- DIRLBEK, J. 1974. REVIEW OF THE CURRENT RESEARCH CN INJURICUS AND BENEFICIAL DIPTERA IN THE CSSR (IN GERMAN, ENGLISH SUMMARY). ANZ. SCHADLINGSK. 47: 62-64.

DISN-RH68-00

DISNEY, R. H. L. 1968. OBSERVATIONS ON A ZOONOSIS: LEISHMANIASIS IN BRITISH HONDURAS. J. APPL. ECCL. 5:1-59.

DISN-RH75-AM

DISNEY, R. H. L. 1975. A MIDGE (DIPT., CERATOPOGONIDAE)
NEW TO BRITAIN THAT IS ABUNDANT IN THE LIMESTONE
PAVEMENT OF THE YCRKSHIRE PENNINES. ENTOMOLOGIST'S MO.
MAG. 110:227-228.

DOHE-RL72-AO

DOHERTY, R. L. 1972. ARBOVIRUSES OF AUSTRALIA. AUSTRAL.
VET. J. 48:172-180.

DCHE-RL72-VS

- DCHERTY, R. L., J. G. CARLEY, H. A. STANDFAST, A. L. DYCE, AND W. A. SNOWDON. 1972. VIRUS STRAINS ISCIATED FRCM ARTHROPODS DURING AN EQIZOOTIC OF BOVINE EPHEMERAL FEVER IN QUEENSLAND. AUST. VET. J. 48:81-86.
- DOHE-RL73-AI
 DOHERTY, R. L., T. D. ST. GEORGE, AND J. G. CARLEY. 1973.
 ARBOVIRUS INFECTIONS OF SENTINEL CATTLE IN AUSTRALIA
 AND NEW GUINEA. AUST. VET. J. 49:574-579.

DOHE-RL73-IO

DOHERTY, R. L., J. G. CARLEY, H. A. STANDFAST, A. L. DYCE, B. H. KAY, AND W. A. SNOWDON. 1973. ISOLATION OF ARBOVIRUSES FROM MOSQUITOES, BITING MIDGES, SANDFILES, AND VERTEBRATES COLLECTED IN QUEENSLAND, 1969 AND 1970. TRANS. R. SOC. TROP. MED. HYG. 67:536-543.

DOHE-RL74-AV

DOHERTY, R. L. 1974. ARTHROPOD-BORNE VIRUSES IN AUSTRALIA AND THEIR RELATION TO INFECTION AND DISEASE. PROGR. MED. VIROL. 17:136-192.

DOHE-RL78-MV

DOHERTY, R. L., H. A. STANDFAST, A. I. DYCE, J. G. CARLEY, B. M. GORMAN, C. FILIPPICH, AND B. H. KAY. 1978.
MUDJINBARRY VIRUS, AN ARBOVIRUS RELATED TO WALLAL VIRUS ISOLATED FROM MIDGES FROM THE NORTHERN TERRITORY OF AUSTRALIA. AUST. J. BIOL. SCI. 31:97-103.

DORS-CK47-PA

DORSEY, C. K. 1947. POPULATION AND CONTROL STUDIES OF THE PALAU GNAT ON PELELIU, WESTERN CAROLINE ISLANDS. J. ECON. ENT. 40:805-814.

DOVE-C-21-TD

DOVER, C. 1921. THE DIPTEROUS INSECTS OF BARKUDA ISLAND. REC. INDIAN MUS. 22:393-396.

DOVE-C-28-NO

DOVER, C. 1928. NOTES ON THE FAUNA OF PITCHER-PLANTS FROM SINGAPORE ISLAND. PART VII. DIPTERA. J. MALAY. BRCH. R. ASIAT. SOC. 6:23-24.

DOVE-WE32-TS

DOVE, W. E., D. G. HALL, AND J. B. HULL. 1932. THE SALT MARSH SAND FLY PROBLEM (CULICOIDES). ANN. ENT. SOC. AM. 25:505-527, 3 PLATES.

DOVE-WE34-DA

DOVE, W. E., AND D. G. HALL. 1934. DIKES AND AUTOMATIC TIDE GATES IN CONTROL OF SAND FLIES AND SALT MARSH MOSQUITOES. J. PARASIT. 20:337-338.

DOW--MI72-SO

DOW, M. I., AND W. W. WIRTH. 1972. STUDIES ON THE GENUS FORCIPCMYIA, 2. THE NEARCTIC SPECIES OF THE SUBGENERA THYRIDOMYIA AND SYNTHYRIDOMYIA (DIPTERA: CERATCPOGONIDAE). ANN. ENT. SOC. AM. 65:177-201.

DOW--MI75-AT

DOW, M. I. 1975. A TAXONOMIC REVISION OF THE NEARCTIC SPECIES OF THE GENUS BEZZIA (DIPTERA: CERATOPOGONIDAE). DISS. ABSTR. 35:3956B (244 PP.).

DOW--MI76-AT DOW, M. I., AND E. C. TURNER, JR. 1976. A TAXONOMIC REVISION OF THE NEARCTIC SPECIES OF THE GENUS BEZZIA (DIPTERA: CERATOPOGONIDAE). VIRGINIA POLYTECH. INST.

DOWN-JA50-HA

DOWNES, J. A. 1950. HABITS AND LIFE CYCLE OF CULICOIDES NUBECULOSUS MG. NATURE, LAND. 166:510-511.

ST. UNIV. RES. DIV. EULL. 103:1-162.

DOWN-JA52-DO

DOWNES, J. A., AND D. S. KEITLE. 1952. DESCRIPTIONS OF THREE SPECIES OF CULICOIDES LATRFILLE (DIPTERA: CERATOPOGONIDAE) NEW TO SCIENCE, TOGETHER WITH NOTES CN, AND A REVISED KEY TO THE BRITISH SPECIES OF THE PULICARIS AND OBSCLETUS GROUPS. PROC. R. ENT. SOC. LOND. 21:61-78.

DOWN-JA55-00

DOWNES, J. A. 1955. OBSERVATIONS ON THE SWARMING FIIGHT AND MATING OF CULICOIDES (DIPTERA: CERATOPOGONIDAE).
TRANS. R. ENT. SOC. LOND. 106:213-236, 2 PLATES.

DOWN-JA55-TF

DOWNES, J. A. 1955. THE FOOD HABITS AND DESCRIPTION OF TFRICHOPOGON POLLINI VORUS SP. N. (DIPIERA: CERTFOPOGONIDAE). TRANS. R. ENT. SOC. LOND. 106: 439-453.

DOWN-JA56-TG

- DCWNES, J. A. 1958. THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN CANADA, AN INTRODUCTORY REVIEW. INT. CCNGR. ENT. PROC. TENTH 3:801-808.
 - DOWN-JA58-AA
- DOWNES, J. A. 1958. ASSEMBLY AND MATING IN THE BITING NEMATOCERA. INT. CONGR. ENT. PROC. TENTH 2:425-434.
 - DOWN-JA58-TF
- DOWNES, J. A. 1958. THE FEEDING HABITS OF BITING FLIES AND THEIR SIGNIFICANCE IN CLASSIFICATION. A. REV. ENT. 3:249-266.
 - DOWN-JA60-FA
- DOWNES, J. A. 1960. FEEDING AND MATING, AND THEIR INTERRELATIONSHIP IN THE INSECTIVEROUS CERATOPOGONINAE (DIPTERA). P. INT. CONGR. ENT. PROC. XI (WIEN) 1:618. DOWN-JA60-SA
- DOWNES, J. A., A. E. R. DOWNE, AND L. DAVIES. 1960. ASPECTS OF THE BEHAVIOUR AND PHYSIOLOGY OF BITING FLIES THAT INFLUENCE THEIR ROLF AS VECTORS. INT. CONGR. ENT. PROC. XI (WIEN) 3:119-121.
 - DOWN-JA65-AC
- DOWNES, J. A. 1965. ADAPTATIONS O ARCTIC. A. REV. ENT. 10:257-274. 1965. ADAPTATIONS OF INSECTS IN THE
- DOWN-JA67-MP DOWNES, J. A., AND D. H. COLLESS. 1967. MOUTH PARTS OF THE BITING AND BLOOD SUCKING TYPE IN TANYDERIDAE AND CHIRONOMIDAE (DIPTERA). NATURE 214: 1355-1356.
- DCWNES, J. A. 1968. NOTES ON THE ORGANS AND PROCESSES OF SPERM-TRANSFER IN THE LOWER DIPTERA. CAN. ENT. 100:608-617.
- DOWN-JA69-NO DOWNES, J. A., AND S. M. SMITH. 1969. NEW OR LITTLE KNOWN
- 101:404-408. DOWN-JA69-TS

FFEDING HABITS IN EMPIDIDAE (DIPTERA). CAN. ENT.

- DOWNES, J. A. 1969. THE SWARMING AND MATING FLIGHT OF DIPTERA. A. REV. ENT. 14:271-298. DOWN-JA70-TE
- DOWNES, J. A. 1971. THE ECOLOGY OF BLOCDSUCKING DIPTERA: AN EVOLUTIONARY PERSPECTIVE. IN A. M. FALLIS, ECOLOGY AND PHYSIOLOGY OF PARASITES, A SYMPOSIUM. P. 232-258. UNIV. TCRCNTO PRESS.
 - DOWN-JA72-TB
- 1972. THE BIONOMICS OF ADULT DOWNES, J. A. CERATOPOGONIDAE -- A REVIEW. INT. CONGR. ENT. ABS. 14TH (CANBERRA), P.279.

DOWN-JA73-BF

DOWNES, J. A. 1973. BITING FLIES: THE NECESSITY FOR A NEW SYSTEMATICS. CAN. DEF. RES. BOARD, OTTAWA DR217:115-23.

DOWN-JA74-TF

DOWNES, J. A. 1974. THE FEEDING HABITS OF ADULT CHIRONOMIDAE. ENT. TIDSKR. 95 (SUPPL.):84-89.

DOWN-JA76-AN

DOWNES, J. A. 1976. A NEW SPECIES OF BRACHYPOGON (DIPTERA: CERATOPOGONIDAE), THE FIRST RECORD OF THE GENUS IN CANADA. CAN. ENT. 108:1145-1151.

DOWN-JA77-DA

DOWNES, J. A. 1977. DISTRIBUTION AND DIFFERENTIATION IN THE SUBGENUS MONOCULICOIDES (ABSTRACT). MOSQUITO NEWS 37:279.

DOWN-JA77-EO

DOWNES, J. A. 1977. EVOLUTION OF FEEDING HABITS IN CERATOPOGCNIDAE (AESTRACT). MOSQUITO NEWS 37:279-280.

DOWN-JA77-L-

DCWNES, J. A. 1977. LEPTOCONOPS -- LEPTOCONOPIDAE (ABSTRACT). MOSQUITO NEWS 37:277.

DOWN-JA78-FA

DOWNES, J. A. 1978. FEEDING AND MATING IN THE INSECTIVOROUS CERATOPOGENINAE (DIPTERA). MEM. ENT. SOC. CAN. 104:1-62.

DOWN-JA78-TC

DOWNES, J. A. 1978. THE CULICOIDES VARIIPENNIS COMPLEX: A NECESSARY RE-ALIGNMENT OF NOMENCLATURE (DIPTERA: CERATOPOGONIDAE). CAN. ENI. 110: 63-69.

DRAK-EF70-LC

DRAKE, E. F. 1970. LIFE CYCLE AND LABCRATORY DIET FOR ATRICHOPOGON JACOBSONI (DEMEIJERE) (DIPTERA: CERATOPOGONIDAE). PROC. HAWAII ENT. SOC. 21:63-66.

DREM-PP77-TR

DREMOVA, B. P., S. E. GLEIBERMAN, Y. A. NAUMOV, T. V.

ZVYAGINTSEVA, A. I. TEREKHCVA, V. V. MARKINA, S. N.

SMIRNOVA, A. P. ISAKCVA, L. I. KAZITSKAYA: AND L. A.

YAROSLAVSKAYA. 1977. THE RESULTS OF STUDY AND

PROSPECTS FOR USE OF THE REPELLENT

N,N,DI-ETHYL-2-5-DIMETHYI BENZAMIDE (IN RUSSIAN,
ENGLISH SUMMARY). MEDSKAYA PARASIT. 46:216-221.

DREM-VP67-EO

DREMOVA, V. P. 1967. EFFECTIVENESS OF APPLYING SOME REPELLENTS FOR THE PROTECTION OF OIL-INDUSTRY WORKERS FROM ATTACKS OF BITING FLIES IN THE TYUMEN REGION (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 36:60-66.

DREM-VP74-AS

- DREMOVA, V. P., S. E. GLEIBERMAN, S. N. SMIRNOVA, T. V. VORONKINA, V. M. TSETLIN, AND V. V. MARKINA. 1974. A STUDY OF THE LOTION "DETA-1", ITS REPEILENCE EFFECTIVENESS AND TOXICITY TO WARM-BLOODED ANIMALS (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 43:67-73.
- DREMOVA, V. P., S. E. GLEIBERMAN, V. V. MARKINA, Z. I.
 BABENKO, V. M. TSETIIN: S. SMIRNCVA, I. F. NEFEDOVA,
 AND T. V. ZVYAGINTSEVA. 1975. ENTOMOLOGICAL AND
 TOXICOLOGICAL EVALUATION OF REPELIENT PREPARATIONS
 BASED ON DIETHYLAMIDE PHENOXYACETIC ACID (IN RUSSIAN,
 ENGLISH SUMMARY). MEDSKAYA PARAZIT. 44:699-703.
- DREM-VP75-TP
 DREMOVA, V. P., AND V. V. MARKINA. 1975. THE PROBLEM OF
 MINIMAL EFFECTIVE DOSES OF REFELLENTS (IN GERMAN).
 ANGEW. PARASIT. 16:177-181.
- DREM-VP76-MF
 DREMOVA, V. P., V. V. MARKINA, AND I. V. ZVYAGINTZEVA.
 1976. METHODOLOGY FOR THE PRIMARY SFLECTION OF INSECT
 REPELLENTS IN FIELD CONDITIONS. INT. PEST CONTROL
 18:12-14.
- DREWRY, G. E. 1970. A LIST OF INSECTS FROM EL VERDE,
 PUERTO RICO. PP. E-129-E150, IN: ODUM, H. T., AND R.
 F. PIGEICN, EDS. "A TROPICAL RAIN FOREST. U. S. ATOMIC
 ENERGY COMMISSION, WASHINGTON, D. C.
- DU-T-RM44-TT
 DU TOIT, R. M. 1944. THE TRANSMISSION OF BLUETONGUE AND
 HORSE SICKNESS BY CULICOIDES. ONDERSTEPOORT. J. VET.
 SCI. ANIM. IND 19:7-16.
- DU-T-RM45-TO
 DU TOIT, R. M. 1945. TRANSMISSION OF HORSE-SICKNESS AND
 BLUETONGUE IN SOUTH AFRICA. FMG. S. AFR. 19:421-423.
 DU-T-RM55-IV
- DU TOIT, R. M. 1955. INSECT VECTORS AND VIRUS DISEASES.
 J. S. AFR. VET. MED. ASS. 26:263-68.
- DU-T-RM62-BA
 DU TOIT, R. M. 1962. BLUETONGUE-RECENT ADVANCES IN
 RESEARCH. THE ROLE PLAYED BY BOVINES IN THE
 TRANSMISSION OF BLUETONGUE IN SHEEP. J. S. AFR. VET.
 MED. ASS. 33:483-490.
- DUBITAM66-OT
 DUBITSKII, A. M. 1966. ON THE REACTIONS OF MOSQUITOES
 AND HELEIDAE TO REPELLENTS (IN RUSSIAN). IZV. AKAD.
 NAUK KAZAKH. SSR 1966(1):53-56.

DUBI-AM73-OA

DUBITSKII, A. M. 1973. ON AN INTEGRATED SYSTEM OF MEASURES FOR THE CONTROL OF BLOOD-SUCKING FLIES (CULICIDS AND CERATOPOGONIDS) IN SOUTHEASTERN KAZAKSTAN (IN RUSSIAN). PP. 139-159, IN: DUBITSKII, A. M. ED. REGULATORS OF THE NUMBERS OF BLOOD-SUCKING FLIES IN SOUTHEASTERN KAZAKHSTANE KAZAKH ACAD. SCI. ALMA-ATA, USSR. 168PP.

DUBI-AM75-UO

DUBITSKII, A. M., AND M. A. AEDILODAEV. 1975. USE OF APLOCHEILUS LATIPES? FOR CONTROLLING PRE-IMAGINAL PHASES OF BLOOD-SUCKING MOSQUITOES IN SOUTHEASTERN KAZAKH SSR (IN RUSSIAN). VOP. IKHTIOL. 15(5):936-938. DUBI-AM76-BO

DUBITSKII, A. M., AND GARCIA AVIIA, I. 1976. BASES OF BIOLOGICAL CONTROL OF HEMATOPHAGOUS INSECTS IN THE CUEAN ARCHIPELAGO (IN SPANISH, ENGLISH SUMMARY). SERIE BIOL. ACAD. CIENC. CUBA, 60:1-14.

DUBI-VB51-PO

DUBININ, V. B., AND M. N. DUBININ. 1951. PARASITOFAUNA OF MAMMALS OF THE DAURIAN STEPPES. IN FAUNA AND ECOLOGY OF RODENTS, NO. 4. MATER. POZN. FAUNY FIORY SSSR. N.S. CTD. ZCOL. 22:98-156.

DUBR-VV72-OT

DUBROVSKAYA, V. V. 1972. ON TYPIFICATION OF BREEDING PLACES OF BLOODSUCKING MIDGES (DIPTERA, CERATCPOGONIDAE) DEPENDING ON THE HYDROLOGICAL REGIME IN THE DONEZK DISTRICT. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 6:103-106.

DUBR-VV73-NL

DUBROVSKAYA, V. V. 1973. NEW LARVAE OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 7:320-322.

DUBR-VV76-GC

DUBROVSKAYA, V. V. 1976. GCNOTROPHIC CYCLE OF LEPTOCONOPS BOREALIS (DIPTERA, CERATOFOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 10(2):188-191.

DUBR-VV76-SP

DUBROVSKAYA, V. V. 1976. SHELTER PLACES OF BITING MIDGES (DIPTERA: CERATOPOGONIDAE) CUICCIDES AND LEFTOCONCPS IN THE STEPPE ZONE OF THE UKRAINE (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 45:580-583.

DUKE-BO54-TU

DUKE, B. O. L. 1954. THE UPTAKE OF THE MICROFILARIAE OF ACANTHOCHEILONEMA STREPTOCERCA BY CULICOIDES GRAHAMI AND THEIR SUBSEQUENT DEVELOPMENT. ANN. TROP. MED. PARASIT. 48:416-420.

DUKE-BO56-TI

DUKE, B. O. L. 1956. THE INTAKE OF THE MICROFILARIAE OF ACANTHOCHEILONEMA PERSTANS BY CULICOIDES GRAHAMI AND C. INORNATIPENNIS AND THEIR SUBSEQUENT DEVELOPMENT. ANN. TROP. MED. PARASIT. 50:32-38.

DUKE-BO58-TI

DUKE, B. O. L. 1958. THE INTAKE OF THE MICROFILARIAE OF ACANTHOCHELLONEMA STREPTOCERCA BY CULICOIDES MILNEI, WITH SOME OBSERVATIONS ON THE POTENTIALITIES OF THE FLY AS A VECTOR. ANN. TROP. MED. PARASIT. 52:123-128.

DUKE-BO74-NO

DUKE, B. O. I. 1974. NOTES OF FILARIAL INFECTORS DUE TO LOA LOA, DIPETALONEMA AND MANZCNEILA OZZARDI. WHO/FIL/74.123:8 PP.

DUKE-JC75-CC

DUKES, J. C., AND R. C. AXTELL. 1975. CHEMICAL CONTROL OF COASTAL BITING FLIES AND GNATS. PROC. N. J. MOSQUITO CONTROL ASS. 62:232-233.

DUKE-JC76-RE

- DUKES, J. C., AND R. C. AXTELL. 1976. RESIDUAL EFFECTIVENESS OF INSECTICIDE-TREATED SCREENS FOR CONTROL OF BITING MIDGES, CULICOIDES FURENS (POEY) (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 36:488-491. DUMB-IJ53-NO
- DUMBLETON, L. J. 1953. NOTES ON NEW ZEALAND DIPTERA. TRANS. R. SOC. N. Z. 81:239-244.

DUMB-LJ69-CM

CUMBLETON, L. J. 1969. CULICOIDES MOLIIS EDWARDS (DIPTERA: CERATOPCGONIDAE) ON AITUTAKI ISLAND, COCK ISLANDS. N. Z. ENT. 4:36-37.

DUMB-LJ71-TB

DUMBLETON, L. J. 1971. THE BITING MIDGE STYLOCONOPS MYERSI (TCNNOIR) (DIPTERA: CERATOPOGONIDAE), DESCRIPTION OF MALE AND REDESCRIPTION OF FEMALE. N. Z. J. SCI. 14:270-273.

DUNN-LH34-EI

- DUNN, L. H. 1934. ENTOMOLOGICAL INVESTIGATIONS IN THE CHIRIQUI REGION OF PANAMA. PSYCHE 41:166-183.
- DURET, J. P., AND J. LANE. 1955. NEW HETEROMYIA OF ARGENTINA (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). DUSENIA 6:35-40.

DUVA-J-71-ED

DUVAL, J., AND L. RABENIRAINY. 1971. ECOLOGICAL DATA PERMITTING A RATIONAL CONTROL BY MEANS OF INSECTICIDE AGAINST STYLOCONOPS SPINOSIFRONS ON BEACHES IN NOSSI-BE. (IN FRENCH). C. R. SEANC. SOC. BIOL. MADAGASCAR 165:448-451.

DUVA-J-71-ES

DUVAL, J. 1971. ECOLOGICAL STUDY OF THE HALOPHILIC CERATOPOGONID STYLOCONOPS SPINCSIFRONS (CARTER, 1921) (DIPTERA) OF THE EFACHES OF NOSSI-BE IN VIEW OF A RATIONAL CONTROL BY MEANS OF INSECTICIDES (IN FRENCH). CAH. OFF. RECH. SCI. TECH. DUTRE-MER. 9:203-220.

DUVA-J-74-EO

- DUVAL, J., E. RAJAONARIVELO, AND L. RABENIRAINY. 1974. ECOLOGY OF STYLOCONOPS SPINOSIFRONS (CARTER, 1921) (DIPTERA, CERATOPOGONIDAE) ON THE BEACHES OF THE EAST COAST OF MADAGASCAR. (IN FRENCH). CAH. OFF. RECH. SCI. TECH. OUTRE-MER. 12:245-258.
- DYAR-MG03-IO
 DYAR, M. G. 1903. ILLUSTRATIONS OF THE EARLY STAGES OF
 SOME DIPTERA. PRCC. ENT. SOC. WASH. 5:56-59.

DYCE-AL62-BF

- DYCE, A. L., AND D. J. LEE. 1962. BLOODSUCKING FLIES (DIPTERA) AND MYXOMATOSIS TRANSMISSION IN A MOUNTAIN ENVIRONMENT IN NEW SOUTH WALES. 2. COMPARISON OF THE USE OF MAN AND RABBIT AS BAIT ANIMALS IN EVALUATING VECTORS CF MYXOMATOSIS. AUST. J. ZCOL. 10:84-94.
- DYCE-AL66-NO
 DYCE, A. L., AND M. D. MURRAY. 1966. NOTES ON THE PUPAL
 BEHAVIOUR AND COLLECTION OF LARVAE AND PUPAE OF SCME
 AUSTRALIAN CULICOIDES (DIPTERA: CERATOPOGONIDAE). J.
 ENT. SOC. QD. 5:37-39.
- DYCE-AL67-AI
 DYCE, A. L., AND M. D. MURRAY. 1967. AUTOGENY IN
 CULICCIDES WARINGI LEE AND REYE AND CULICOIDES
 MACKERRASI LEE AND REYE (DIPTERA: CERATOPOGONIDAE) FROM
 AUSTRALIA WITH NOTES ON EREBDING PLACES AND BEHAVIOUR.
 J. AUST. ENT. SOC. 6:119-126.

DYCE-AL69-BM

- DYCE, A. L. 1969. EITING MIDGES (DIPTERA: CERATOPOGONIDAE) REARED FRCM ROTTING CACTUS IN AUSTRALIA. MOSQUITO NEWS 29:644-649.
 - DYCE-AL69-TR
- DYCE, A. L. 1969. THE RECOGNITION OF NULLIPAROUS AND PAROUS CULICOIDES (DIPTERA: CERATOPOGENIDAE) WITHOUT DISSECTION. J. AUST. ENT. SOC. 8:11-15.

DYCE-AL72-CA

DYCE, A. L., H. A. STANDFAST, AND B. H. KAY. 1972. COLLECTION AND PREPARATION OF BITING MIDGES (FAM. CERATOPOGONIDAE) AND OTHER SMALL DIPTERA FOR VIRUS ISOLATION. J. AUST. ENT. SOC. 11:91-96.

DYCE-AL72-PV

DYCE, A. L., AND H. A. STANDFAST. 1972. POTENTIAL VECTORS OF EPHEMERAL FEVER. ANNU. REP. DIV. ANIM. HLTH. CSIRC AUST. 1971: 1-104.

DYCE-AL72-S-

DYCE, A. L., AND H. A. STANDFAST. 1972. SYNOPSIS: A COMPARISON OF THE FLIGHT PATTERNS OF CULICOIDES AND OTHER BLOOD-SUCKING NEMATOCERA. INT. CONGR. ENT. ABS. 14TH (CANBERRA) PP. 279-280.

1972. RESULTS OF STUDIES ON THE POTENTIAL DYKOVA, I. VECTORS OF MICROFILARIAE OF CNCHOCERCA FLEXUOSA (WEDL, 1856) AND WEHRDICKMANSIA CERVIPEDIS (WEHR ET DIKMANS, 1935). ACTA VET. BRNO 41:203-206.

DZHA-SM55-AG

1955. A GENUS OF BLOODSUCKING INSECTS DZHAFAROV, S. M. NEW FOR THE USSR FAUNA--LASIOHELEA KIEFF. (DIPTERA, HELEIDAE) (IN RUSSIAN). DOKL. AKAD. NAUK SSSR, 101:783-785.

DZHA-SM58-DO

DZHAFAROV, S. M. 1958. DATA ON STUDIES ON MIDGES (DIPTERA, HELEIDAE) OF TALESH AND SOUTHEASTERN PART OF MOGHAN (IN AZERBEIDJANIAN TURKISH). IZV. AKDO. NAUK AZERB. SSR SER. BIOL. 1:53-60.

DZHA-SM58-NS

DZHAFAROV, S. M. 1958. NEW SPECIES OF BITING FLIES DIPTERA, HELEIDAE FROM NAKHICHEVANSKOI ASSR (IN RUSSIAN). DOKL. AKAD. NAU K AZERE. SSR 14:245-248.

DZHA-SM59-BF

1959. BLOODSUCKING FLIES (DIPTERA, DZHAFAROV, S. M. I.E. TABANIDAE, SIMULIIDAE AND HELFICAE) OF THE ZAKATALY STATE FOREST PRESERVE (IN RUSSIAN). IZV. AKAD. NAUK AZERE. SSR, SER. BIOL. 1:35-40.

DZHA-SM59-CF

DZHAFAROV, S. M. 1959. CULICOIDES FLAVIDUS, A NEW SPECIES OF THE GENUS CULICOIDES KIEFF. (DIPTERA, HELEIDAE) FROM TRANSCAUCASIA (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBCZE. 38:470-471 (TRANSLATION IN ENT. REV. 38:421-422).

DZHA-SM60-CO

DZHAFAROV, S. M. 1960. COLD TOLERANCE OF BITING MIDGE LARVAE (IN RUSSIAN WITH SUMMARY IN AZERB. TURKISH). DOKL. AKAD. NAUK AZERE. SSR, 16:1241-1242.

DZHA-SM60-CT

1960. CONTRIBUTION TO THE KNOWLEDGE CF DZHAFAROV, S. M. THE FAMILY HELEIDAE (DIPTERA) OF TRANSCAUCASUS (IN RUSSIAN). INST. ZOOL. TR. NAUK AZERB. SSR. 21:82-96. DZHA-SM60-FO

1960. FAUNA OF ELOOD SUCKING HELEIDAE DZHAFAROV. S. M. (DIPTERA) OF BOTTOMLAND FOREST IN THE KURE PLAIN, IN AZERBAIDJAN (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 39:1180-1185.

DZHA-SM60-MF

DZHAFAROV, S. M. 1960. MATERIALS FOR THE FAUNA OF BITING FLIES (DIPTERA, HELEIDAE) OF ARMENIA WITH DESCRIPTION OF A NEW SPECIES (IN RUSSIAN). IZV. AKAD. NAUK ARMYAN SSR, 13:93-98.

DZHA-SM60-MO

DZHAFAROV, S. M. 1960. MATERIALS CN THE MIDGES (DIPTERA, HELEIDAE) OF ARMENIA WITH THE DESCRIPTION OF A NEW SPECIES (IN RUSSIAN). IZV. ARAD. NAUK ARMYAN SSR. 13:93-98.

DZHA-SM60-00

DZHAFAROV, S. M. 1960. OUTBREAK OF BLOODSUCKING MIDGES IN WATER RESERVOIR OF APSHERONA AND CAMPAIGN AGAINST THEM (IN AZERB. TURKISH WITH RUSSIAN SUMMARY). IZV. AKAD. NAUK AZERB. SSR, SER. BIOL. AND MED. NAUK 1960 (NC. 4):77-87.

DZHA-SM60-OT

DZHAFAROV, S. M. 1960. ON THE INTERSEXES IN BLCODSUCKING HELEICS (DIPTERA) (IN RUSSIAN). ZOOL. ZH. 39:1739-1740.

DZHA-SM61-CS

DZHAFAROV, S. M. 1961. CONTRIBUTION TO THE SYSTEMATICS OF BLCODSUCKING FLIES OF THE GENUS LEPTOCONOPS SKUSE IN TRANSCAUCASIA AND DESCRIPTIONS OF NEW SPECIES (IN RUSSIAN). IZV, AKAD. NAUK AZERB. SSR, SER. BIOL. AND MED. NAUK, 1:67-76.

DZHA-SM61-CT

DZHAFAROV, S. M. 1961. CONTRIBUTIONS TO THE FAUNA OF TABANIDAE, SIMULIDAE AND HELEIDAE OF THE UPPER RACHIN (IN RUSSIAN). TR. INST. ZOOL. AKAD. NAUK TBILISI 18:173-176.

DZHA-SM61-DO

DZHAFAROV, S. M. 1961. DESCRIPTION OF THREE SPECIES OF HELEIDAE FRCM ASIA MINOR (IN RUSSIAN). IZV. AKAD. NAUK AZERB. SSR 1961(10):75-80.

DZHA-SM61-FO

DZHAFAROV, S. M. 1961. FAUNA OF PLOODSUCKING HELEIDAE OF THE GENUS CULICOIDES LATR. OF THE ALAZAN VALLEY IN AZERBAIJAN (IN RUSSIAN). IZV. AKAD. NAUK AZERB. SSSR. SER. BIOL. AND MED. NAUK 2:73-76.

D7 U3 - CM 6 1 - MO

DZHAFAROV, S. M. 1961. METHOD OF HELEID (DIPTERA)
CATCHING (IN RUSSIAN). ZOOL. ZH. 40:393-396.

DZHA-SM61-OT

DZHAFAROV, S. M. 1961. ON THE SYSTEMATICS OF THE PREIMAGINAL STAGES OF CULICOIDES LATR. (IN RUSSIAN). INV. AKAD. NAUK AZEREAJDZANSKOJ SSR (EIOL.) 11:57-70.

DZHA-SM61-SC

DZHAFAROV, S. M. 1961. SESCONAL CHANGES IN THE NUMBERS AND IN THE DIURNAL ACTIVITY OF BLOODSUCKING HELEIDAE CF THE GENUS LEPTOCONCPS SKUSE IN AZERBAIDJAN (IN RUSSIAN). MEDSKAYA PARAZIT. 30:55-58.

DZHA-SM61-TC

DZHAFAROV, S. M. 1961. THE COURSE OF DAILY ATCIVITY OF BLOOD SUCKING SAND FLIES (CULICOIDES LATR.) IN THE KURA LOWLAND (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 40:1214-1226.

DZHA-SM62-AN

DZHAFAROV, S. M. 1962. A NEW SPECIES OF HELEIDAE OF THE GENUS LASIOHELEA KIEFF. (DIPTERA) FROM AZERBAIDZHAN (IN RUSSIAN). SBCRN. ENT. INST. ZOOL. AKAD. NAUK AZERB. SSR, 1:193-200.

DZHA-SM62-CT

DZHAFAROV, S. M. 1962. CONTRIBUTION TO THE KNOWLEDGE OF HELEIDS (DIPTERA, HELEIDAE) IN NAKHICHEVAN ASSR (IN RUSSIAN). IZV. AKAD. NAUK AZERB. SSR, SER. BIOL. AND MED. NAUK 5:39-43.

DZHA-SM62-HF

DZHAFAROV, S. M. 1962. HELEIDAE FROM THE NORTHEAST PART OF AZERBAIDZHAN (IN RUSSIAN). SBCRN. ENT. INST. ZCOL. AKAD. NAUK AZERE. SSR, 1:183-192.

DZHA-SM62-MO

DZHAFAROV, S. M. 1962. MORPHOLOGY OF PREIMAGINAL PHASES OF LEPTOCONOPS BEZZII MUGANICUS DZHAF. CF BLOODSUCKING SAND FLIES (DIPTERA, HELEIDAE) (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 41:241-246.

DZHA-SM62-NS

DZHAFAROV, S. M. 1962. NEW SPECIES OF BLOODSUCKING MIDGES (DIPTERA, HELEIDAE) FROM THE VALLEY OF THE KURA RIVER, TRANSCAUCASUS (IN RUSSIAN). ENT. OBOZR. 41:206-219 (TRANSLATION IN ENT. REV. 41:121-131).

DZHA-SM63-NS

DZHAFAROV, S. M. 1963. NEW SPECIES OF BITING MIDGES (DIPTERA, HELEIDAE) FROM THE EASTERN REGION OF GEORGIA (USSR) (IN RUSSIAN). DOKL. AKAD. NAUK AZERE. SSR 19:53-55.

DZHA-SM64-BM

DZHAFAROV, S. M. 1964. BITING MIDGES (DIPTERA, HELEIDAE) OF TRANSCAUCASUS (MORPHOLOGY, BIOLOGY, ECOLOGY, GEOGRAPHICAL DISTRIBUTION, HARMFULNESS, CONTROL AND FAUNA OF THE GENERA CULICCIDES LEPTOCONOPS AND LASICHELEA) (IN RUSSIAN). AKAD. NAUK AZERB. SSR, INST. ZOOL. 1964:3-414.

DZHA-SM64-TS

DZHAFAROV, S. M. 1964. TABANIDAE, SIMULIDAE AND HELEIDAE OF THE FAUNA OF THE HIGH MOUNTAINS OF GREATER CAUCASUS (IN RUSSIAN). TR. INST. ZOOL. AKAD. NAUK TBILISI. 1964:91-98.

DZHA-SM67-CO

DZHAFAROV, S. M., AND T. P. KHUDAVERDIEV. 1967.
CHARACTERISTICS OF ATTACK ON PREY BY BIGODSUCKING
BITING MIDGES (IN RUSSIAN). IN PROBLEMY PARAZITOLOGII.
TEZ. DOK. NAUCH. KONF. UKRAIN. RESPUB. NAUCH. OBSHCH.
PARAZIT. 5:394-395.

DZHA-SM76-BM

DZHAFAROV, S. M. 1976. BITING MIDGES (DIPTERA, HELEIDAE)
OF TRANSCAUCASUS (MORPHOLOGY, BIOLOGY, ECOLOGY,
GEOGRAPHICAL DISTRIBUTION, AND HARMFULNESS, CONTROL.
FAUNA OF THE GENERA CULICOIDES, LEPTOCONOPS AND
LASIOHELEA (ENGLISH TRANSLATION). FRANKLIN BOOK
PROGRAMS, CAIRO. 525PP.

EAST-ER68-TC

FASTON, E. R., M. A. PRICE, AND O. H. GRAHAM. 1968. THE COLLECTION OF BITING FLIES IN WEST TEXAS WITH MALAISE AND ANIMAL-BAITED TRAPS. MOSQUITC NEWS 28:465-469.

EBEL-W-75-UE

EBELING, W. 1975. UREAN ENTOMOLOGY. UNIV. CALIF. DIV. AGR. SCI. RICHMOND, CALIF. 695 PP.

EDDY-GW68-PA

EDDY, G. W., AND A. R. ROTH. 1968. POTENTIAL ARTHROPOD VECTORS OF ANAPLASMOSIS COLLECTED IN A COOPERATIVE STUDY IN UINTA COUNTY, WYOMING. PROC. 5TH NATL. ANAPLASMOSIS CONF. STILLWATER, OKIA. FEB. 28-29, 1968, PP. 190-197.

EDMU-LR54-00

EDMUNDS, L. R., AND G. G. KEENER, JR. 1954. OBSERVATIONS ON THE BITING HABITS OF CULICOIDES CREPUSCULARIS MALLOCH IN WESTERN NEBRASKA, WITH NOTES ON OTHER SPECIES COLLECTED IN LIGHT TRAPS (DIPTERA, HELEIDAE). MCSQUITO NEWS 14:82-83.

EDWA-FW13-NA

EDWARDS, F. W. 1913. NEW AND LITTLE-KNOWN DIPTERA NEMATOCERA FROM CEYLON. ANN. MAG. NAT. HIST. SER. 8, 12:199-204.

EDWA-FW16-TN

EDWARDS, F. W. 1916. TWO NEW AUSTRALIAN DIPTERA. ANN. MAG. NAT. HIST. 18:498-502.

EDWA-FW19-DN

EDWARDS, F. W. 1919. DIPTERA. NEMATOCERA (IN ENGLISH).

ARC DE MERIDIEN EQUATORIAL 10:143-162.

EDWA-FW20-OT

EDWARDS, F. W. 1920. ON THE USE OF THE GENERIC NAME CERATOPOGON, MEIGEN (DIPTERA, CHIRONOMIDAE). ANN. MAG. NAT. HIST. SER. 9, 6:127-130.

EDWA-FW20-SO

EDWARDS, F. W. 1920. SCENT-ORGANS (?) IN FEMALE MIDGES OF THE PALPONYIA GROUP. ANN. MAG. NAT. HIST. SER. 9, 6:365-368.

EDWA-FW20-SR

EDWARDS, F. W. 1920. SOME RECORDS OF PREDACEOUS CERATOPOGONINAE. ENTOMOLOGIST'S MON. MAG. 6:203-205.

EDWA-FW21-DN

EDWARDS, F. W. 1921. DIPTERA NEMATOCERA FROM ARRAN AND LOCH ETIVE. SCOTT. NAT. 1921:59-61, 89-92, 121-125.

EDWA-FW22-OS EDWARDS, F. W. 1922. ON SOME MALAYAN AND OTHER SPECIES OF CULICOIDES, WITH A NOTE ON THE GENUS LASIOHELEA. BULL. ENT. RES. 13:161-167.

EDWA-FW23-DN

EDWARDS, F. W. 1923. DIPTERA NEMATOCERA FROM RODRIGUEZ ISLAND. ANN. MAG. NAT. HIST. SER. 9, 12:330-337.

EDWA-FW23-NA

EDWARDS, F. W. 1923. NEW AND OLD OBSERVATIONS OF CERATOPOGONINE MIDGES ATTACKING OTHER INSECTS. NAN. TROP. MED. PARASIT. 17:19-29.

EDWA-FW23-NL

EDWARDS, F. W. 1923. NEW AND LITTLE KNOWN NEMATOCEROUS DIPTERA FROM JAVA. TREUBIA 3:180-183.

EDWA-FW24-AA

EDWARDS, F. W. 1924. APELMA AND EUFORCIPOMYIA: SYNONYMICAL NCTES. ENTOMOLOGIST'S MON. MAG. 60:190. EDWA-FW24-AD

EDWARDS, F. W. 1924. APPENDIX. DESCRIPTION OF ADULTS OF TWO NEW SPECIES OF FORCIPOMYIA. PARASITOLOGY 16:208-211.

EDWA-FW24-DO

EDWARDS, F. W. 1924. DIPTERA OF THE SIJU CAVE, GARO HILLS, ASSAM. II. CHIRONOMIDAE. REC. INDIAN MUS. 26:99-112.

EDWA-FW24-FF

EDWARDS, F. W. 1924. FORCIPOMYIA EQUES JOH. IN EUROPE (DIPTERA, CHIRONOMIDAE). NOTUL. ENT. 4:97.

EDWA-FW25-AM

EDWARDS, F. W. 1925. A MIDGE ATTACKING MOTHS IN SWITZERLAND. ENTCMOLOGIST'S MON. MAG. 61:228-229.

EDWA-FW26-DN

EDWARDS, F. W. 1926. DIPTERA NEMATOCERA FROM THE MOUNTAINS OF BORNEO. SARAWAK MUS. J. 3:243-278, 2 PLATES.

EDWA-FW26-FB

EDWARDS, F. W. 1926. FAUNA DOLLAR TREUBIA 7(2):134-144. FAUNA BURUANA. DIPTERA, SUBORDO

EDWARDS, F. W. 1926. ON THE BRITISH BITING MIDGES (DIPTERA, CERATOPCGONIDAE). TRANS. R. ENT. SOC. LOND 74:389-426, 2 PLATES.

EDWA-FW26-TP

1926. THE PHYLOGENY OF NEMATCCEROUS EDWARDS, F. W. DIPTERA: A CRITICAL REVIEW OF SOME RECENT SUGGESTIONS. VERH. III. INT. ENT. KCNGRESS ZURICH 2:111-130.

EDWA-FW27-AE

EDWARDS, F. W., AND R. C. SHANNON. 1927. ARGENTINE-BRITISH ENTOMOLOGICAL EXPEDITION TO NORTHWEST PATAGONIA. (IN SPANISH, ENGLISH SUMMARY). REVTA. INST. BACT. AIRES 4:643-661.

EDWA-FW27-DN

EDWARDS, F. W. 1927. DIPTERA NEMATOCERA FROM THE SCUTH PACIFIC COLLECTED BY THE 'ST. GEORGE' EXPEDITION, 1925. ANN. MAG. NAT. HIST. (SER. 9) 20:236-244.

EDWA-FW28-NI

EDWARDS, F. W. 1928. NEMATOCERA. IN: INSECTS OF SAMOA, IV (6) -- DIPTERA, PP. 23-102. ERIT. MUS. NAT. HIST. LOND. 366 PP...

EDWARDS, F. W. 1928. THE NEMATOCEROUS DIPTERA OF ENCYCL. ENT. DIPTERA 4:157-189. CORSICA.

EDWA-FW29-BN

EDWARDS, F. W. 1929. BRITISH NON-BITING MIDGES (DIPTERA, CHIRONOMIDAE). TRANS. R. ENT. SOC. LCND. 77:279-430.

EDWA-FW29-DN

EDWARDS, F. W. 1929. PHILIPPINE NEMATOCEROUS DIPTERA II. NOTUL. ENT. 9:1-14.

EDWA-FW29-FO

EDWARDS, F. W. 1929. FAUNA OF THE BATU CAVES, SELANGOR. XV. DIPTERA. J. FED. MALAY SI. MUS. 14:376-377.

EDWA-FW31-CR

EDWARDS, F. W. 1931. CULICOIDES RIETHI KIEFFER: A NEW BRITISH EITING MIDGE. ENTCMOLOGIST 64:1.

EDWA-FW31-DN

1931. DIPTERA -- NEMATOCERA. INSECT FAUNA EDWARDS, F. W. OF ABISKO NATIONAL PARK (IN SWEDISH). SKRIFT. NAT. 18:32-36.

EDWA-FW32-AM

EDWARDS, F. W. 1932. A MIDGE ATTACKING LACEWING FLIES IN BRITAIN. ENTOMOLOGIST'S MON. MAG. 68:114-115.

EDWA-FW32-AR

EDWARDS, F. W., AND J. E. COLLIN. 1932. A REVISED LIST OF THE DIPTERA OF ST. KILDA. ENTOMOLOGIST'S MON. MAG. 68:263-266.

EDWA-FW32-NO

ARDS, F. W. 1932. NOTES ON HIGHLAND DIPTERA, WITH DESCRIPTIONS OF SIX NEW SPECIES. SCCTT. NAT. 194:43-52. EDWARDS, F. W. EDWA-FW32-SC

EDWARDS, F. W. 1932. SOME CHIRONOMIDAE (DIPTERA) FROM BARKUDA ISLAND CHILKA LAKE. REC. INDIAN MUS. 34: 177-183.

EDWA-FW33-DN

EDWARDS, F. W. 1933. XX. DIPTERA NEMATOCERA FROM MOUNT KINABALU. J. FED. MALAYA ST. MUS. 17:223-296.

EDWA-FW33-SP EDWARDS, F. W. 1933. SOME PERTHSHIRE CIPTERA. SCOTT. NAT. 201:87-92.

EDWA-FW33-TR

F. W. 1933. THE RESULTS OF THE GERMAN EDWARDS, CHACO-EXPEDITION 1925/26 DIPTERA (CONTINUATION) XXXIX-XLI. CECIDOMYIDAE, CHIRONOMIDAE, CERATOPOGONIDAE. KONCWIA 12:86-88.

EDWA-FW34-NO

EDWARDS, F. W. 1934. NOTE ON THE CAPTURE OF FORCIPOMYIA GLAUCA MACFIE. ENTCMOLOGIST'S MON. MAG. 70:145.

EDWA-FW34-TP

EDWARDS, F. W. 1934. THE PERCY SLADEN AND GODMAN TRUSTS EXPEDITION TO THE ISLANDS IN THE GULF OF GUINEA, OCTOBER 1932-MARCH 1933. II. DIPTERA NEMATOCERA. MAG. NAT. HIST. SER. 10:14:321-336.

EDWA-FW37-TH

ARDS, F. W. 1937. THE HOSTS OF PTEROBOSCA PALUDIS MACFIE. ENTOMOLOGIST'S MON. MAG. 73:164. EDWARDS, F. W.

EDWA-FW38-CS

EDWARDS, F. W. 1938. CULICCIDES SORDICELLUS ZETT. MAG. NAT. HIST. 1:545.

EDWA-FW39-BB

EDWARDS, F. W., H. OLDROYD, AND J. SMART. 1939. BRITISH BLOODSUCKING FLIES. BRITISH MUSEUM, LCNDON. 156 P., 45 PLATES.

EGGE-J-63-DC

EGGER, J. 1863. DIPTEROLOGICAL CONTRIBUTIONS (IN GERMAN). VERHL. ZOOI. BOT. GES. WIEN 13:1101-1110.

EHRL-PR62-AB

EHRLICH, P. R. 1962. A BITING MIDGE ECTOPARASITIC ON ARIZONA LYCAENIDS. J. LEPID. SOC. 16:20-22.

ELBE-RE73-MC

ELBEL, R. E., L. T. NIELSEN, D. M. REES, AND F. F. FAULKNER. 1973. MOSQUITO COLLECTIONS FOR VEE VIRUS SURVEILLANCE IN SOUTHERN UTAH. PROC. PAP. A. MEET. UTAH MOSQ. ABATEMENT ASS. OCT 2-3, 1972: 25.

ELBE-RE76-AI

- EIBEL, R. E., G. T. CRANE, AND K. L. SMART. 1976.
 ARBOVIRUS ISOLATIONS FROM EEAVER DAM WASH, ARIZONA,
 1974. PROC. ANNU. MEET. UTAH MOSQ. ABATEMENT ASS. 28:11.
- ELBEL, R. E., G. T. CRANE, AND C. H. CALISHER. 1977.

 ARBOVIRUS ISOLATIONS FROM SOUTHWESTERN UTAH AND
 NORTHWESTERN ARIZONA INSECTS, 1972-1975. MOSQUITO NEWS
 37:497-507.
- EMDE-F157-TT
 EMDEN, F. I. VAN. 1957. THE TAXONOMIC SIGNIFICANCE CF THE
 CHARACTERS OF IMMATURE INSECTS. A. REV. ENT. 2:91-106.
 ENDA-H-74-CA
- ENDA, H. 1974. CULICOIDES AND MOSQUITOES CAUGHT IN A LIGHT TRAP (IN JAPANESE, ENGLISH SUMMARY). JAP. J. SANIT. ZCOL. 24 (4):301.
- ENDE-G-08-2C ENDERLEIN, G. 1908. 2. CERATOPOGONINAE. NEW CERATOPOGONINES FROM SOUTH AFRICA (IN GERMAN). DENKSCHR. MED-NATUREV. GES. JENA 13:459-461.
- ENDE-G-12-PA ENDERLEIN, G. 1912. PARYPHOCONUS, A NEW CHIRONOMID GENUS FRCM ERAZIL (IN GERMAN). STETTIN. FNT. ZTG. 73:57-60.
- ENDE-G-25-20 ENDERLEIN, G. 1925. 20. CRDER DIPIERA, FLIES (IN GERMAN). PP. 289-344, IN: BRCHMER, P., ED., FAUNA VON DEUTSCHLAND, 3D AUFLAUGE, LEIPZIG.
- ENDERGENORGE TWO-WINGED FLIES DIPTERA (IN GERMAN). TIERWELT MITTELEU. BD. VI. 3 TEIL: 1-259 IEIPZIG.
- ENST-L-54-CT
 ENSTE, L. 1954. CCNTRIBUTIONS TO THE KNOWLEDGE OF THE
 FILARIA ICOSIELLA NEGLECTA DIESING 1851 IN BIOOD AND
 TISSUE OF RANA ESCULENTA L. (IN GERMAN). Z.
 PARASITKDE. 16:126-144.
- ENTW-PF72-PO
 ENTWISTLE, P. F. 1972. PESIS OF COCOA. LONGMAN GROUP
 LTD., LCNDON 779 PP.
- ERAS-EJ75-BI ERASMUS, B. J. 1975. BLUETONGUE IN SHEEP AND GOAIS. AUST. VET. J. 51:165-170.

ERAS-BJ75-TC

ERASMUS, B. J. 1975. THE CONTROL OF BIUETONGUE IN AN ENZOOTIC SITUATION. AUST. VET. J. 51:209-210.

ERAS-EJ75-TE

ERASMUS, B. J. 1975. THE EPIZOOTIOLOGY OF BLUETONGUE: THE AFRICAN SITUATION. AUST. VET. J. 51(4):196-198.

ERMA-DC73-IM

ERMAN, D. C. 1973. INVERTEBRATE MCVEMENTS AND SOME DIEL AND SEASONAL CHANGES IN A SIERRA NEVADA PEATLAND. OIKOS 24:85-93.

ERMA-DC75-MC

ERMAN, D. C., AND N. A. ERMAN. 1975. MACROINVERTEBRATE COMPOSITION AND PRODUCTION IN SOME SIERRA NEVADA MINERCTROPHIC PEATLANDS. ECOLOGY 56:591-603.

ESAK-T-39-AI

ESAKI, T. 1939. ARTHROPODS INJURIOUS TO MAN IN THE MANDATED SOUTH SEA ISLANDS OF JAPAN (FIRST REPORT) (IN JAPANESE). VOLUMEN JUBILARE PRO PROF. SADAO YOSHIDA, OSAKA, JAPAN, 1:230-252.

ESAK-T-40-CA

ESAKI, T. 1940. CERATOPOGENIDAE AND CHIRONOMIDAE FROM THE MICRENESIAN ISLANDS, BY MASAAKI TEKUNAGA.
BIOLOGICAL NOTES. PHILIPP. J. SCI. 71:226-228.

ESPI-A-72-MO

ESPINOSA-BECERRIL, A., R. DAVID OLVERA, C. MARQUEZ
MAYAUDON, AND R. MACGREGOR LOAEZA. 1972. METHODS OF
SAMPLING OF CULICCIDES (DIPTERA, CERATOPOGONIDAE) IN
THE ZONES OF MARSH AND MANGROVES. (IN SPANISH). FCLIA
ENT. MEX. NO. 25-26:134.

EVE--JH76-BP

- EVE, J. H., AND W. R. DAVIDSON. 1976. BLOOD PARASITES OF RUFFED GROUSE (BONASA UMBELLUS) FROM KENTUCKY, MAINE, MICHIGAN, AND WEST VIRGINIA. J. PARASIT. 62(1):142-144. EVLA-VF56-FO
- EVLAKHOVA, V. F., G. A. SERFINENKO, AND H. I. POTAPOV.
 1956. FAUNA OF BLOOD SUCKING DIPTERA IN THE REGICN OF
 THE CCNSTRUCTION OF THE NEXT KAKHOVKN RESERVOIR AND THE
 STRUGGLE WITH THEM (IN RUSSIAN). MEDSKAYA PARAZIT.
 25:42-48.

EWEN-AB58-CT

EWEN, A. B., AND L. G. SAUNDERS. 1958. CONTRIBUTIONS TOWARD A REVISION OF THE GENUS ATRICHOPOGON BASED CN CHARACTERS OF ALL STAGES (DIPTERA, HELEIDAE). CAN. J. ZOOL. 36:671-724.

EYLE-DE63-HF

EYLES, D. E., AND M. WARREN. 1963. HEPATCCYSTIS FROM MACACA IRUS IN JAVA. J. PARASIT. 49:891.

FABR-JC75-SO

FABRICIUS, J. C. 1775. SYSTEM OF ENTOMOLOGY CLASSIFYING CLASSES, ORDERS, GENERA, SPECIES OF INSECTS WITH ADDED SYNONYMS LOCATIONS DESCRIPTIONS AND OBSERVATIONS (IN LATIN). FLENSBVRGI ET LIPSIAE 1775:832 PP.

FADZ-E-74-TO FADZIL, M., AND T. S. CHEAH. 1974. THE OCCURRENCE OF

CULICOIDES ARAKAWAE ARAKAWA, 1910 IN FENINSULAR MALAYSIA AND ITS POSSIBLE SIGNIFICANCE. KAJIAN VETERINAR., KUALA LUMBOR 6(2):89.

FADZ-M-75-CA

FADZIL, M., AND T. S. CHEAH. 1975. CULICOIDES ARAKAWAE (ARAKAWA, 1910): A POSSIELE VICTOR OF AKIBA CAULLERYI IN PENINSULAR MALAYSIA (PRELIMINARY REPORT). KAJIAN VET. (SINGAPORE) 7(2):32-36.

FAEG-K-66-TP

EGRI, K., AND L. VAN DER PIJL. 1966. THE PRINCIPLES OF POLLINATION ECO

FAIR-GB43-AA

FAIRCHILD, G. B. 1943. AN ANNOTATED LIST OF THE BLOODSUCKING INSECTS, TICKS AND MITES KNOWN FROM PANAMA. AM. J. TROP. MED. 23:569-591.

FALL-AM56-BM

FALLIS, A. M. 1958. BITING MIDGES (CERATOPOGONIDAE) AS INTERMEDIATE HOST FOR HAEMOPROTEUS OF DUCKS. INT. CONG. ENT. PROC. (TENTH 1956) 3:681.

FALL-AM57-BM

FALLIS, A. M., AND D. M. WOOD. 1957. BITING MIDGES (DIPTERA: CERATOPCGONIDAE) AS INTERMEDIATE HOSTS FOR HAEMOPROTEUS OF DUCKS. CAN. J. ZCOL. 35:425-435.

FALL-AM60-DO

FALLIS, A. M., AND G. F. BENNETT. 1960. DESCRIPTION OF HAEMOPROTEUS CANACHITES N. SP. (SPOROZOA: HAEMOPROTEIDAE) AND SPOROGONY IN CUIICCIDES (DIPTERA: CERATCPOGCNIDAE). CAN. J. ZOOL. 38:455-464.

FALL-AM60-SO

FALLIS, A. M., AND G. F. BENNETT. 1960. SPOROGONY OF LEUCOCYTOZOON AND HAEMOPROTEUS IN SIMULIIDS AND CERATOPOGONIDS AND A REVISED CLASSIFICATION OF THE HAEMOSPORIDIIDA. CAN. J. ZOOL. 39:215-228.

FALL-AM61-CA

FALLIS, A. M., AND G. F. BENNETT. 1961. CERATOPOGONIDAE
AS INTERMEDIATE HOSTS FOR HAEMOPRCTEUS AND OTHER
PARASITES. MOSQUITO NEWS 21:21-28.

FALL-AM64-OT

FALLIS, A. M. 1964. CN THE DEVELOPMENT AND TRANSMISSION OF LEUCOCYTOZOON AND HAEMOPROTEUS. PROC. 1ST INT. CCNGR. PARASIT. RCMA 1:239-240.

FALL-AM65-RO

FALLIS, A. M. 1965. REVIEW OF OBSERVATIONS ON THE FEEDING, LONGEVITY, AND FLIGHT RANGE OF SIMULIIDS AND CERATOPOGONIDS. PROC. 12TH INT. CONGR. ENT. LONDON P. 754.

FALL-AM70-LC

FALLIS, A. M., R. A. KHAN, AND S. S. DESSER. 1970. IIFE CYCLES AND SPECIES OF LEUCCCYTOZOON. J. PARASIT. 56:96-97.

FALL-AM73-HI

FALLIS, A. M., R. L. JACOBSON, AND J. N. RAYBOUID. 1973.
HAEMATOZOA IN DOMESTIC CHICKENS AND GUINEA FOWL IN
TANZANIA AND TRANSMISSION OF IEUCCCYTCZOON NEAVEL AND
LEUCOCYTCZOON SCHOUTEDENI. J. PROTOZOOL. 20: 438-42.

FAIL-AN74-OS

FALLIS, A. M., S. S. DESSER, AND R. A. KHAN. 1974. ON SPECIES OF LEUCOCYTOZOON. ADV. PARASIT. VOL. 12 (ED. BEN DAWES) PP. 1-67.

FARR-TH54-H-

FARR, T. H. 1954. HELEIDAE (DIPTERA) ATTACKING BLISTER BEETLES IN MASSACHUSETTS AND ARIZONA. BULL. BROOKLYN ENT. SOC. 49:88.

FASS-M-67-0S

FASSI-FEHRI, M., M. MOUSLIFI, AND NGUYEN THANH CAC. 1967. CN SOME ASPECTS OF HORSE SICKNESS IN MOROCCO (IN FRENCH). MAROC. MED., CASABLANCA 47 (499):112-119.

FEAR-CJ00-PF

FEARNSIDE, C. J. 1900. PARASITES FOUND ON MOSQUITOES. INDIAN MED. GAZ. 35:129.

FEDD-ML64-OS

FEDDER, M. L., AND A. N. ALEXEEV. 1964. ON SUSCEPTIEILITY OF MIDGES (DIPTERA, HELFIDAE) TO SOME ORGANOPHOSPHORUS INSECTICIDES. (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 33:525-527.

FEDD-ML64-TU

FEDDER, M. L., V. M. TSETLINA, AND E. YA. GRIKETYS. 1964.
THE USE OF DIETHYITOLUAMIDE IN AEROSCI CYLINDERS (IN
RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 33:61-63.

FEDD-ML65-OR

FEDDER, M. L., AND A. N. ALEXEEV. 1965. OPTIC REACTION OF CERTAIN BLOODSUCKING DIPTERA (INSECTA) TO VARIOUS COLORS. (IN RUSSIAN). ENT. OBOZR. 44:293-2968 (TRANSLATION IN ENT. REV. 44:162-163).

FERE-M-67-CT

FERENCZ, M. 1967. CCNTRIBUTION TO THE ZOOBENTHOS
INVESTIGATION OF THE KUNFEHERIO. (IN GERMAN). ACTA
BIOL. SZEGED 13:63-70.

FERE-M-73-27

FERENCZ, M. 1973. ZOCBENTHOS INVESTIGATIONS IN THE SALINE WATERS OF THE GREAT HUNGARIAN PLAIN. ACTA EIOL. SZEGED. 19:125-137.

FERE-M-74-ZS

FERENCZ, M. 1974. ZOOBENTHIC STUDIES ON THE LOWER REACHES OF THE TISZA AND MAROS. ACTA BIOL. SZEGED. 20:143-155.

FERG-FF54-BF

FERGUSON, F. F. 1954. BIOLOGICAL FACTORS IN THE TRANSMISSION OF ARTHROPOD-BORNE VIRUS ENCEPHALITIDES. PUBL. HLTH MCNOGR. 23:1-37.

FERG-VM78-AC

FERGUSON, V. M., AND R. C. FOX. 1978. A COMPARISON OF AQUATIC INSECTS IN NATURAL INIETS WITH THOSE IN THE HEATED EFFLUENT FROM THE OCONEE NUCLEAR STATION - LITTORAL ZONE. J. GA. ENT. SOC. 13:202-213.

FERR-P-75-AS

FERRAR, P., H. A. STANDFAST, AND A. I. DYCE. 1975. A SURVEY OF BLOODSUCKING AND SYNANTHROPIC DIPTERA AND DUNG INSECTS ON NORFOLK ISLAND, SOUTH PACIFIC. J. AUST. ENT. SOC. 14:7-13.

FEY--F-54-CT

FEY, F. 1954. CONTRIBUTION TO THE BIOLOGY OF CANTHARIPHILIC INSECTS. (IN GERMAN). BEITR. ENT. 4:180-187.

FIEB-C-28-AD

FIEBRIG-GERTZ, C. 1928. A DIPTERAN ECTOPARASITE ON A PHASMID: CERATOPOGON IXODOIDES N. SP. (IN FRENCH). ANNLS. PARASIT. HUM. COMF. 6:284-290.

FIER-C-30-AF

FIEBRIG-GERTZ, C. 1930. A FLY ECTOPARASITIC ON A PHASMID: CERATOPOGCN IXODOIDES N. SP. (IN SPANISH). REVTA JARD. BOT. MUS. HIST. NAT. PARAG. 2:150-153.

FIED-OG51-TS

FIEDLER, O. G. H. 1951. THE SOUTH AFRICAN BITING MIDGES OF THE GENUS CULICOIDES (CERATOPOGONIDAE, DIPT.). CNDERSTEPCORT J. VET. RES. 25:3-33.

FLET-TB17-RO

FLETCHER, T. B. 1917. REPCRT OF THE IMPERIAL PATHOLOGICAL ENTOMOLOGIST. SCIENT. REP. AGRIC. RES. INST. PUSA 1916-17, Pp. 91-102.

FLET-TB20-RO

FLETCHER, T. B. 1920. REPORT OF THE IMPERIAL PATHOLOGICAL ENTOMOLOGIST. SCIENT. REP. AGRIC. RES. INST. PUSA, 1919-20, Pp. 95-108.

FLET-TB24-RO

FLETCHER, T. B. 1924. REPORT OF THE IMPERIAL ENTOMOLOGIST, 1923-24. SCIENT. REP. AGRIC. RES. INST. PUSA 1923-24, PP. 52-60.

FLET-TB36-CF

FLETCHER, T. B. 1936. CERATOPOGONINE FLIES SUCKING GEOMETRID LARVAE. ENTOMOLOGIST 69:192.

FIOC-H-42-BC

FLOCH, H., AND E. BCONNENC. 1942. BLOODSUCKING
CERATOPOGONIDS FROM FRENCH GUIANA (IN FRENCH). ARCHS.
INST. PASTEUR GUYANE TERR. ININI. 37:1-10.

FLOC-H-42-BF

FLOCH, H., AND E. ABONNENC. 1942. BLOODSUCKING CERATOPOGONIDS FROM FRENCH GUIANA II (IN FRENCH). ARCHS. INST. PASTEUR GUYANE TERR. ININI 49:1-5.

FLOC-H-42-SC

FLOCH, H., AND E. ABONNENC. 1942. SEVERAL CERATOPOGONIDS FRCM FRENCH GUIANA III. (IN FRENCH). ARCHS. INST. PASTEUR GUYANE TERR. ININI 55:1-5.

FLOC-H-49-MO

FLOCH, H., AND E. ABONNENC. 1949. MANSONELLA OZZARDI AND CULICCIDES FURENS IN THE FRENCH TERRITORIES OF THE AMERICAN CONTINENT. (IN FRENCH). C. R. SEANC. SOC. BIOL. P. 143:1343.

FLOC-H-49-OT

FLOCH, H., AND E. ABONNENC. 1949. ON THE CERATOPOGONIDS FROM VENEZUELA. DESCRIPTION OF TWO NEW SPECIES: CULICOIDES LICHYI AND LASIOHELEA DANAISI (IN FRENCH). ARCHS. INST. PASTEUR GUYANE TERR. ININI 196:1-5.

FLOC-H-50-NC

- FLOCH, H., AND E. ABONNENC. 1950. NEW CERATOPOGONIDS OF VENEZUELA: CULICOIDES LICHYI N. SP. NCD LASIOHELEA DNCAISI N. SP. (IN FRENCH. BOLN. ENT. VENEZ. 8:69-75. FLOC-H-50-TC
- FLOCH, H., AND E. ABONNENC. 1950. THE CULICOIDES OF GUADELOUPE. DESCRIPTION OF CULICOIDES GUADELOUPENSIS N. SP. (IN FRENCH). ARCHS. INST. PASTEUR GUYANE TERR. ININI 203:1-5.

FLOR-JD76-IA

FLORES-F., J. D., AND S. J. SORIA. 1976. IDENTITY AND PRELIMINARY TAXONCHIC CHARACTERIZATION OF THE FORCIPOMYIA SPP. MIDGES (DIPTERA: CERATOPOGONIDAE) ASSOCIATED WITH THE POLLINATION OF CACAO IN ECUADOR (IN SPANISH). FOLIA ENT. MEX. 36:107.

FCER-H-38-GI

FOERSTER, H. 1938. GREGARINES IN SILESIAN INSECTS (IN GERMAN). Z. PROTISTENK 10:157-209.

FOLE-H-23-SO

FOLEY, H., AND A. PICOUT-LAFOREST. 1923. SOME OBSERVATIONS ON THE DISTRIBUTION AND THE BIOLOGY OF HOLOCONOPS MEDITERRANEUS (CERATOPCGCNIDAE) IN THE SAHARAN REGION (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 1:684-687.

FONT-RE56-VB

FONTAINE, R. E., D. H. GREEN, AND L. M. SMITH. 1956.
VALLEY BLACK GNAT, LEPTCCONOPS TORRENS. CALIF. VECTOR
VIEWS 3(2):6.

FONT-RE57-EO

FONTAINE, A. E., D. H. GREEN, AND L. M. SMITH. 1957. ECOLOGICAL OBSERVATIONS OF THE VALLEY BLACK GNAT. J. ECON. ENT. 50:764-767.

FOOT-RH54-IC

FOOTE, R. H., AND H. D. PRATT. 1954. THE CULICOIDES OF THE EASTERN UNITED STATES (DIPTERA, HELEIDAE). PUBL. HLTH. MONOGR. 18:1-53.

FORA-OP53-OC

FORTRTINI, O. P. 1953. ON CULICOIDES TRINIDADENSIS HOFFMAN 1925 (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). ARCHOS FAC. HIG. SAUDE PUBL. UNIV. S. PAULO 7:123-126.

FORA-CP54-NO

FORATTINI, O. P. 1954. NEW SPECIES OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) FROM THE STATE OF GOIAZ, BRAZIL (IN PORTUGUESE). FOLIA CLIN. BIOL. 21:315-319. FORA-CP54-NS

FORATTINI, O. P. 1954. NEW SPECIES OF CULICOIDES (DIPTERA, CERATOPCGONIDAE) FROM CENTRAL BRAZIL (IN PORTUGUESE). ARCHOS FAC. HIG. SAUDE PUBL. UNIV. S. PAULO 8:189-192.

FORA-OP54-RC

FORATTINI, O. P. 1954. REDESCRIPTION OF CULICOIDES LOPESI BARRETTO, 1944, C. LIMAI BARRETTO 1944, AND C. BAMBUSICOLA LUTZ, 1913 (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). FCLIA CLIN. BIOL. 22:223-232.

FORA-OP54-RO

FORATTINI, O. P. 1954. REDESCRIPTION OF CULICOIDES FLAVIVENULA COSTA LIMA 1937 (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). REVIA BRAS. ENI. 1:135-138.

FORA-OP55-RC

FCRATTINI, O. P., AND A. B. GALVAO. 1955. REDESCRIPTION OF CULICOIDES MARUIM LUTZ, 1913 AND C. RETICULATUS LUTZ, 1913 (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). REVTA BRAS. MALAR. DOENC. TROP. 7:225-233.

FORA-OP55-RO

ATTINI, O. P. 1955. REDESCRIPTION OF CULICOIDES GUTTATUS (COQUILLETT, 1904) AND C. INSIGNIS LUTZ, 1913 (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). FOLIA FORATTINI, O. P. CLIN. BICL. 23:103-114.

FORA-CP56-AN

FORATTINI, O. P. 1956. A NEW CULICOIDES FROM PANAMA (DIPTERA, CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 58:35-36.

FORA-OP56-NO

FORATTINI, O. P., E. X. RABELLO, AND D. PATTOLI. 1956. NOTE ON THE LARVA AND PUPA OF CULICOIDES INSIGNIS LUTZ, 1913 (DIPTERA, CERATOPOGCNIDAE) (IN PORTUGUESE). REVTA BRAS. ENT. 4:195-198.

FORA-OP56-NS

FORATTINI, O. P. 1956. NEW SPECIES OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) OF SAO VICENTE, STATE OF SAO PAULO, BRAZIL (IN PORTUGUESE). ARCHOS FAC. HIG. SAUDE PUBL. UNIV. S. PAULO 10:81-84.

FORA-CP56-OA

FCRATTINI, O. P., AND J. LANE. 1956. ON A FORCIPOMYIA WHICH SUCKS PHASMIDAE (DIPTERA, NEMATOCERA, CERATOPOGONIDAE) (IN PORTUGUESE). REVTA BRAS. ENI. 4:1-6.

FORA-OP56-TI

FORATTINI, O. P., AND E. X. RABELLO. 1956. THE IMMATURE STAGES OF CULICOIDES GUYANENSIS FLOCH AND ABONNENC. 1942 AND SOME NEW SPECIES OF STILOBEZZIA (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). REVIA BRAS. ENT. 6:43-49.

FORA-CP57-AB

FCRATTINI, O. P., E. X. RABELLO, AND D. PATTOLI. 1957. A BRIEF NOTE ON BREEDING PLACES OF CULICOIDES IN SAO VICENTE, BRAZIL. MOSQUITO NEWS 17:312-313.

FORA-CP57-CO

FORATTINI, O. P. 1957. CULICOIDES OF THE NEOTROPICAL REGION (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE).
ARCHOS FAC. HIG. SAUDE PUBL. UNIV. S. PAULO 11:161-526.

FORA-OP57-DO

FORATTINI, O. P., AND E. X. RABELLO. 1957. DATA ON DASYHELEA KIEFFER, 1911 IN BRAZIL (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). REVTA BRAS. ENT. 7:241-249.

FORA-OP58-CO

FORATTINI, O. P., E. X. RABELIO, AND D. PATTOLI. CULICOIDES OF THE NEOTROPICAL REGION (DIPTERA, CERATOPOGONIDAE) II. OBSERVATIONS ON EIOLOGY AND NATURAL HISTORY (IN PORTUGUESE). ARCHOS FAC. HIG. SAUDE PUBL. UNIV. S. PAULO 12:1-52.

FORA-OP58-NS

FORATTINI, O. P. 1958. NEW SPECIES OF LEPTCONOPS S. STR. FROM THE NEOTROPICAL REGION (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). REVTA BRAS. ENT. 8:37-41.

FORA-CP60-OT

FORATTINI, O. P., E. X. REBELLO, AND D. PATOLLI. 1960. CN
THE IMMATURE STAGES OF CULICOIDES RETICULATUS LUTZ AND
STILOBEZZIA PANAMENSIS LANE AND FORATTINI (DIPTERA,
CERATOPOGONIDAE) (IN PORTUGUESE). REVTA BRAS. ENT.
9:1-4.

FORA-OP71-CO

FORATTINI, O. P., E. X. RABELLO, AND M. D. D. COTRIM.
1971. CATALOG OF THE COLLECTIONS OF THE FACULTY OF
PUBLIC HEALTH OF THE UNIVERSITY OF SAC PAULO (1ST
SERIES). CERATOPOGONIDAE, PSYCHODIDAE, SIMULIDAE. (IN
PORTUGUESE). REV. SAUDE PUBL. S. PAULO 5:301-366.

FCRS-R-24-OC

FCRSIUS, R. 1924. ON CERATOPOGONINAE AS ECTOPARASITES OF NEUROPTERA. NOTUL. ENT. 4:98-99.

FOST-NM63-PI

FOSTER, N. M., R. H. JONES, AND B. R. MCCRORY. 1963.
PRELIMINARY INVESTIGATIONS ON INSECT TRANSMISSION OF
BLUETONGUE VIRUS IN SHEEP. AM. J. VET. RES.
24:1195-1200.

FOST-NM68-DA

FCSTER, N. M., AND A. J. LUEDKE. 1968. DIRECT ASSAY FOR BLUETONGUE VIRUS BY INTRAVASCULAR INOCULATION OF EMBRYCHATING CHICKEN EGGS. AM. J. VET. RES. 29:749-53.

FOST-NM68-TO

FCSTER, N. M., R. H. JONES, AND A. J. LUEDKE. 1968.
TRANSMISSION OF ATTENUATED AND VIRULENT BLUETCHGUE
VIRUS WITH CULICOIDES VARIIPENNIS INFECTED ORALLY VIA
SHEEP. AM. J. VET. RES. 29:275-279.

FOST-NM73-BV

FOSTER, N. M., AND R. H. JONES. 1973. BIUETCHGUE VIRUS TRANSMISSION WITH CULICOIDES VARIIPENNIS VIA EMBRYONATING CHICKEN EGGS. J. MED. ENT. 10:529-532.

FOST-NM76-BV

FOSTER, N. M. 1976. BLUETONGUE VIRUS CHARACTERIZATION. PRCC. 79TH ANN. MEET. U. S. ANIM. HEALTH ASSOC. 1975: 350-366.

FOST-NM77-TO

FOSTER, N. M., R. D. BRECKON, A. J. LUEDKE, R. H. JONES, AND H. E. METCALF. 1977. TRANSMISSION OF TWO STRAINS OF EPIZOOTIC HEMORRHAGIC DISEASE VIRUS IN DEER BY CULICOIDES VARIIPENNIS. J. WILDL. DIS. 13:9-16.

FOUL-JD66-AF

- FCULK, J. D. 1966. A FLOWER-POT EMERGENCE TRAP FOR LEPTOCONOPS KERTESZI. J. ECON. ENT. 59:225-226.
- FOUL-JD66-DO
 FOULK, J. D. 1966. DRAINAGE OF A DESERT SPRING CREEK FCR
 CONTROL CF LEPTCCCNOPS KERTESZI (LIPTERA:
 CERATOPOGONIDAE). MOSQUITO NEWS 26:230-235.

FOUL-JD67-AC

- FOULK, J. D., AND R. D. SJOGREN. 1967. A COLLECTION DEVICE FOR LEPTCCONOPS KERTESZI (CIPTERA: CERATOPOGONIDAE) BITING GNATS. J. MED. ENT. 4:281-283.
- FOULK, J. D. 1967. BLOOD MEAL SIZE OF LEPTCCONOPS KERTESZI (DIPTERA: CERATCPOGONIDAE). MOSQUITO NEWS 27:424.

FOUL-JD67-EA

- FOULK, J. D. 1967. ECOLOGY AND CONTROL OF LEPTOCONCPS KERTESZI BITING GNATS IN SOUTHERN CALIFORNIA. PROC. PAP. A. CONF. CALIF. MOSQ. CONTROL ASS. 35:88.
- FOULK, J. D. 1968. INDIRECT EVIDENCE OF CERATOPOGONID PREDATION BY A TIGER BEETLE. J. MED. ENT. 5:353-354.

FOUL-JD68-TR

- FCULK, J. D. 1968. THE RESTING BEHAVIOR OF THE DESERT CERTROPOGONID, LEPTOCONOPS KERTESZI. J. MED. ENT. 5:223-229.
- FOUL-JD69-AA FCULK, J. D. 1969. ATTACK ACTIVITY OF TWO SPECIES OF GNATS IN SOUTHERN CALIFORNIA. ANN. ENT. SOC. AM. 62:112-116.
- FOX -- I. 42-TR
 FOX I. 1942. THE RESPIRATORY TRUMPET AND ANAL SEGMENT OF
 THE PUPAE OF SOME SPECIES OF CULICOIDES (DIPTERA:
 CERATOPOGONIDAE). PUERTO RICO J. PUBL. HLTH. TROP.
 MED. 17: 412-425.

FOX--I-44-NN
FOX, I., AND W. A. HOFFMAN. 1944. NEW NEOTROPICAL BITING
SAND FLIES OF THE GENUS CULICCIDES (DIPTERA:
CERATOPOGCNIDAE). PUERTO RICO J. PUBL. HLTH. TROP.
MED. 20:108-111.

FOX--I-46-AR

- FOX, I. 1946. A REVIEW OF THE SPECIES OF BITING MIDGES OR CULICOIDES FROM THE CARIBBEAN REGICN (DIPTERA:CERATOPOGONIDAE). ANN. ENT. SOC. AM. 39:248-258.
 - FOX--I-46-TN
- FOX, I. 1946. TWO NEW BITING MIDGES OR CULICOIDES FROM WESTERN UNITED STATES (DIPTERA, CERATCPOGONIDAE). PROC. ENI. SOC. WASH. 48:244-246.

FOX--1-47-TN

FOX, I. 1947. TWO NEW CENTRAL AMERICAN BITING MIDGES OR CULICOIDES (DIPTERA: CERATOPOGONIDAE). KUBA 3:90-91.

FOX--I-48-HA

1948. HOFFMANIA, A NEW SUBGENUS IN CULICOIDES (DIPTERA: CERATOPOGONIDAE). PROC. BICI. SOC. WASH. 61:21-28.

FOX--I-49-NO

1949. NCTES ON PUERTO RICAN BITING MIDGES OR CULICOIDES (DIPTERA: CERATOPOGONIDAE). BULL. BROOKLYN ENT. SOC. 44:29-34.

FOX--I-50-DA

FOX, I., AND C. E. KOHLER. 1950. DISTRIBUTION AND RELATIVE ABUNDANCE OF THE SPECIES OF BITING MIDGES OR CULICOIDES IN EASTERN PUERTO RICO, AS SHOWN BY LIGHT TRAPS. PUERTO RICO J. PUBL. HLTH TROP. MED. 25:342-349. FOX--I-52-BL

1953. LIGHT TRAP STUDIES ON CULICOIDES IN PUERTO FOX, I. RICO. J. ECON. ENT. 45:888-889.

FOX--I-52-SN

FOX, I. 1952. SIX NEW NEOTROPICAL SPECIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 45:364-368.

FOX--I-53-LT

FCX, I., AND J. MALDONADO CAPRILES. 1953. LIGHT TRAP STUDIES ON MOSQUITOES AND CULICOIDES IN WESTERN PUERTO RICO. MCSQUITO NEWS 13:165-166.

FOX--I-55-AC

1955. A CATALOGUE OF THE BLOODSUCKING MIDGES OF THE AMERICAS (CULICOIDES, LEPTOCONOPS AND LASIOHELEA) WITH KEYS TO THE SUBGENERA AND NEARCTIC SPECIES, A GEOGRAPHIC INDEX, AND BIBLIOGRAPHY. J. AGRIC. UNIV. P. RICO 39:214-285.

FOX--I-55-NA

1955. NEW ADVANCES IN THE STUDY OF THE GENUS FCX, I. CULICOIDES (IN SPANISH). BOLN. LAB. CLIN. IUIS RAZETTI 43-44:635-639.

FOX--I-58-NA

FOX, I. 1958. NOMENCLATORIAL AND BIBLIOGRAPHICAL NOTES ON AMERICAN BLOOD SUCKING MIDGES CR CULICOIDES. PROC. TENTH INT. CONGR. ENT. 1:137-142.

FOX--I-60-AP

FOX, I., AND N. S. BERMAN. 1960. A PRELIMINARY REPORT ON BITING MOSQUITOES IN PUERTO RICO TOGETHER WITH SOME EXPERIMENTAL WORK ON NATURAL AND ACQUIRED SENSITIVITY OF MAN TO INSECT BITES. BOLN. ASCC. MED. P. RICO 52:89-94.

FOX--I-61-TC

FCK, I., AND I. GARCIA-MOLL. 1961. THE CULICOIDES OF THE INTERNATIONAL AIRPORT, ISLA VERDE, PUERTO RICO, AS SHOWN BY LIGHT TRAPS. MOSQUITO NEWS 21: 120-132.

FOX--I-63-AR FOX, I., W. B. KNIGHT, AND I. G. BAYONA. 1963. ANTIGENIC RELATIONSHIPS AMONG MOSQUITOES AND SAND FLIES DEMONSTRATED BY AGAR-GEL TESTS. J. ALLERGY 34:196-202.

FOX, I., G. A. RIVERA, AND C. C. UMPIERRE. 1968. TOXICITY OF VARIOUS INSECTICIDES TO CULICOIDES FURENS LARVAE IN PUERTO RICO. MOSQUITO NEWS 28:68-71.

FRAN-G-27-OT

FRANCHINI, G., AND A. CADEDDU. 1927. ON THE OCCURRENCE OF TRYPANOSOMIASIS IN CAMELS AT GIARABUB IN CYRENAICA. (IN ITALIAN). ARCHO. ITAL. SCI. MED. TROP. 8:191-193. FRAN-GW78-EO

FRANKIE, G. W., AND L. E. EHLER. 1978. ECOLOGY OF INSECTS IN URBAN ENVIRONMENTS. A. REV. ENT. 23:367-387.

FRAN-JF75-BD

FRANK, J. F., AND N. G. WILLIS. 1975. BLUETONGUE-LIKE DISEASE OF DEER. AUST. VET. J. 51:174-177.

FRAS-AD20-NO 1920. NOTES ON BLOODSUCKING FLIES IN NORTH RUSSIA DURING THE SUMMER OF 1919. BULL. ENT. RES. 11:195-198.

FRAZ-CA78-BI

FRAZIER, C. A. 1978. BITING INSECT SURVEY. 1977. ANN. ALIERGY 40:298.

FRED-FJ69-C-

FREDERN, F. J. H. 1969. CULICOIDES (SELFIA) DENNINGI, A UNIQUE RIVER-BREEDING SPECIES. CAN. ENT. 101:539-544. FREE-JN70-IP

FREE, JOHN B. 1970. INSECT POLLINATION OF CROPS. ACADEMIC PRESS. 544 PP.

FREE-P-54-BA

1954. EAST AFRICAN CHIRONOMIDAE AND FREEMAN, P. CERATOPOGONIDAE (DIPT.). ARCH. HYDROBIOL. 48:441-446.

FREE-P-73-3C

1973. 3. CERATOPOGONIDAE (BITING MIDGES, FREEMAN, P. "SAND-FLIES", "PUNKIES"). PP. 181-1919 IN.: SMITH, K. G. V., ED. INSECTS AND OTHER ARTHROPODS OF MEDICAL IMPORTANCE BRITISH MUSEUM, LONDON 561 PP. 12 PLATES. FREE-SB34-TM

FREEBORN, S. B., AND E. C. ZIMMERMAN. 1934. THE MALES OF LEPTOCONOPS TORRENS, TNS., AND L. KERTESZI, KIEFF. BULL. ENT. RES. 25:257-262.

FREN-EL73-AR

week N

PRENCH, B. L. 1973. A REVIEW OF ARTHROPOD-BORNE VIRUS INFECTIONS AFFECTING MAN AND ANIMALS IN AUSTRALIA. AUST. J. EXP. BIOL. MED. SCI. 51:131-158.

FREW-JG23-OT

FREW, J. G. H. 1923. ON THE LARVAL AND PUPAL STAGES OF FORCIPOMYIA PICEUS WINN. ANN. APPL. BIOL. 10:409-441.

FREY-R-18-AM

FREY, R. 1918. A MYRMECOPHILOUS DIPTERAN ENCOUNTERED IN FINLAND, FORCIPOMYIA MYRMECOPHILUS EGGER (IN FINNISH). MEDDN. SOC. FAUNA FLORA FENNICA 44:216-217.

FRIE-K-13-NL

FRIEDERICHS, K. 1913. NEW LITERATURE, ESPECIALLY MEDICAL, CONCERNING "SAND-FLIES" PHLEBOTOMUS, SIMUIUM, CERATOPOGONINAE (IN GERMAN). Z. WISS. INSEKTENBIOI. 9:133-138.

FRIS-TH27-AL

FRISON, T. H. 1927. A LIST OF THE INSECT TYPES IN THE COLLECTIONS OF THE ILLINOIS STATE NATURAL HISTORY SURVEY AND THE UNIVERSITY OF ILLINOIS. BULL. ILL. NAT. HIST. SURV. 16:137-309.

FROH-WC51-RO

FROHNE, W. C., AND D. A. SLEEPER. 1951. RECONNAISSANCE OF MOSQUITOES, PUNKIES, AND BLACK FLIES IN SOUTHEAST ALASKA. MOSQUITO NEWS 11:209-213.

FROH-WC51-WD

FROHNE, W. C. 1951. WHERE DOES THE ALASKAN PUNKIE, CULICOIDES YUKONENSIS HOFFMAN, BREED?. PROC. 2ND ALASKAN SCI. CONF., ALASKA DIV. AAAS, SEPT. 4-8, 1951, P. 348-351.

FROS-SW63-WI

FROST, S. W. 1963. WINTER, INSECT-LIGHT TRAPPING AT THE ARCHBCLD BIOLOGICAL STATION, FLORIDA. FLA. ENT. 46:23-43.

FROS-SW64-IT

FROST, S. W. 1964. INSECTS TAKEN IN LIGHT TRAPS AT THE ARCHBOLD BIOLOGICAL STATION, HIGHLANDS COUNTY, FLORIDA. FLA. ENT. 47:129-161.

FUJI-T-38-SO

FUJITO, T. 1938. STUDIES ON CULICOIDES MIHARAI KINOSHITA. FIRST REPORT. (IN JAPANESE). J. ORIENTAL MEDICINE 29:1491.

FUJI-1-39-01

FUJITO, T. 1939. ON THE ECOLOGICAL STUDY OF A SANDFLY (CULICOIDES MIHARAI KINOSHITA). J. CHOSEN MED. ASS. 29:225-232.

FUJI-1-39-SC

FUJITO, T. 1939. STUDIES ON CULICOIDES MIHARAI KINOSHITA FROM MOPPO. (IN JAPANESE). J. CHOSEN MED. ASS. 29:2376-2377.

FUJI-1-39-SM

FUJITO, T. 1939. STUDIES CN MOPPO-NUKAGA, CULICOIDES MIHARAI KINOSHITA. HABITAT AND DISTRIBUTION (IN JAPANESE, ENGLISH ABSTRACT). J. CHOSEN MED. ASS. 29:687-696.

FUJI-1-39-SO

FUJITO, T. 1939. STUDIES ON MOPPO-NUKAGA, CULICOIDES MIHARAI KINOSHITA. SECOND REPORT. DAILY AND SEASONAL FLYING OCCURRENCE. (IN JAPANESE). J. CHOSEN MED. ASS. 29:923-940.

FUJI-T-42-SM

FUJITO, T. 1942. STUDIES ON MOPPO-NUKAGA, CULICOIDES MIHARAI KINOSHITA. THIRD REPORT. 'NUKAGA' RESUITS CF REARING OF LARVAE AND PUPAF. (IN JAPANESE, ENGLISH ABSTRACT). J. CHOSEN MED. ASS. 32:529-535.

FUJI-T-42-SO

FUJITO, T. 1942. STUDIES ON MOPPO-NUKAGA, CULICOIDES MIHARAI KINOSHITA. FOURTH REPORT. MUKAGA, MORPHOLOGY OF LARVAE AND PUPAE. (IN JAPANESE, ENGLISH ABSTRACT). J. CHOSEN MED. ASS. 32:955-968.

FUJI-1-43-0E

FUJITO, T. 1943. ON THE ECOLOGICAL STUDY OF A SAND FLY, CULICOIDES MIHARAI KINOSHITA. VI. DISTRIBUTION AND SEASONAL OCCURRENCE OF LARVAE IN TIDAL MARSHES (IN JAPANESE, ENGLISH SUMMARY). J. CHOSEN MED. ASS. 33:75-84.

FUJI-1-43-0T

FUJITO, T. 1943. ON THE ECOLOGICAL STUDY OF A SANDFLY (CULICOIDES MIHARAI KINOSHITA). SECTION VI. THE OVIPOSITION, THE HATCHING AND THE DEVELOPMENT OF THE LARVAE. (IN JAPANESE: ENGLISH ABSTRACT). J. CHOSEN MED. ASS. 33:73-77.

FUJI-1-43-SM

FUJITO, T. 1943. STUDIES ON MOPPO NUKAGA, CULICOIDES MIHARAI KINOSHITA. FIFTH REPORT. MOPPO NUKAGA, OVIPOSITION AND HATCHING, WITH MORPHCIOGICAL DESCRIPTIONS OF FGG AND EACH LARVAL STAGE. (IN JAPANESE, ENGLISH ABSTRACT). J. CHOSEN MED. ASS. 33:57-69.

FUKO-1-76-HS

FUKODA, T., J. E. LINGREN, AND H. C. CHAPMAN. 1976.
HELICCSPORIDIUM SP. A NEW PARASITE OF MOSQUITOES.
MOSQUITO NEWS 36:514-517.

FURM-DP68-CC

FURMAN, D. P. 1968. COMMENTS ON MOSQUITO AND GNAT RESEARCH ACTIVITIES AT BERKELEY. PROC. PAP. ANNU. CONF. CALIF. MOSQ. CONTROL ASS. 36:61.

GACH-M-71-SO

GACHET, M. 1971. STUDY OF THE FLUCTUATIONS OF THE MACROSCOPIC "RIPICCLE" FAUNA OF AN ASTATIC POND IN THE GRENOBLE REGION. (IN FRENCH). TRAV. IAB. HYDROBICL. PISCICULT. GRENOELE 62:17-57.

GAD--AM51-TH

GAD, A. M. 1951. THE HEAD-CAPSULE AND MOUTH PARTS IN THE CERATOPOGONIDAE (DIPTERA-NEMATOCERA). BULL. SOC. FOUAD I. ENT. 35:17-75.

GALI-F-55-RO

GALINDO, P. 1955. REPORT OF A THREE YEAR LIGHT TRAP SURVEY FOR BITING DIPTERA IN PANAMA. MOSQUITO NEWS 15:90-93.

GALL-B-30-00

GALLI-VALERIO, B. 1930. OBSERVATIONS ON CULICOIDES, TABANIDS, SIMULIIDS, AND CHIRONOMIDS. (IN FRENCH). ZENTBL. EAKT. PARASITKDE. 116:220-224.

GALL-H-32-RO

GALLIARD, H. 1932. RESEARCHES ON FILARIASIS IN WESTERN GABON. (IN FRENCH). BULL. SOC. PATH. EXOT. 25:167-174.

GALL-H-33-SB

GALLIARD, H. 1933. SOME BITING DIPTERA FROM GABON (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 11:24-25.

GALL-H-37-PO

GALLIARD, H., AND H. GASCHEN. 1937. PARASITISM OF ANOPHELES HYRCANUS BY CULICOIDES IN TONKIN (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 15:320-322.

GANG-TW72-TP

GANGERKE, T. W., AND J. G. NICKUM. 1972. THE PLANKTON AND BENTHOS OF ABBEY POND, 1970 AND 1971. PROC. S. DAK. ACAD. SCI. 51:96-110.

GARC-I-76-BI

GARCIA-AVILA, I. 1976. BLOODSUCKING INSECTS OF CUBA. POEYANA, NO. 154:1-15.

GARD-MR8--BO

GARDINER, M. R. 1968. BLUETONGUE CF SHEEP. J. DEPT. AGRIC. WEST. AUST., 9:60-63.

GARM-H-12-AP

GARMAN, H. 1912. A PRELIMINARY STUDY OF KENTUCKY LOCALITIES IN WHICH PELLAGRA IS PREVALENT. BULL. KY. AGRIC. EXP. STN. 159:1-79.

GARN-JC65-IS

GARNHAM, J. C., AND D. WALLIKER. 1965. IS SIMULTUM AMAZONICUM THE VECTOR OF MANSCHEILA OZZARDI?. TRANS. R. SOC. TROP. MED. HYG. 59:672-674.

GARN-PC51-AA

GARNHAM, P. C. C. 1951. AN ATTEMPT TO FIND THE VECTOF OF HEPATOCYSTIS (=PLASMCDIUM) KOCHI (LEVADITI AND SCHOEN). EXP. PARASIT. 1:94-107.

GARN-FC59-PO

GARN-PC66-MP

- GARNHAM, P. C. C., AND D. J. LEWIS. 1959. PARASITES OF BRITISH HONDURAS WITH SPECIAL REFERENCE TO LEISHMANIASIS. TRANS. R. SOC. TROP. MED. HYG. 53:12-40. GARN-FC61-CA
- GARNHAM, P. C. C., R. B. HEISCH, D. M. MINTER, J. D. PHIPPS, AND M. IKATA. 1961. CULICOIDES ADERSI INGRAM AND MACFIE, 1923, A PRESUMED VECTOR OF HEPATOCYSTIS (= PLASMODIUM) KOCHI (LAVERAN, 1899). NATURE 190:739-741. GARN-FC61-H-
- GARNHAM, P. C. C., R. E. HEISCH, D. M. WIRTH, AND M. IKATA.
 1961. HEPATOCYSTIS (PLASMODIUM) KCCHI IN CULICOIDES
 ADERSI. TRANS. R. SOC. TROP. MED. HYG. 55:304.
- GARNHAM, P. C. C., R. B. HEISCH, AND D. M. MINTER. 1961.
 THE VECTOR OF HEPATOCYSTIS (= PIASMODIUM) KOCHI, THE
 SUCCESSFUL CONCLUSION OF OBSERVATIONS IN MANY PARTS OF
 TROPICAL AFRICA. TRANS. R. SOC. TROP. MED. HYG.
 55:497-502.
- GARN-PC62-TM GARNHAM, P. C. C., R. B. HEISCH, D. M. MINTER, AND M. FURLONG. 1962. THE MIDGE AS A HOST OF MONKEY MALARIA PARASITES: UNUSUAL SITE OF DEVELOPMENT BETWEEN BYES

AND BRAIN OF INSECT. TRANS. R. SOC. TROP. MED. HYG. 56:1.

- GARNHAM, P. C. C. 1966. MAIARIA PARASITES AND CTHER HAEMOSPORIDIA. BLACKWELL, OXFORD, ENGLAND. 1114 PP.

 GARR-CB25-SN
- GARRETT, C. B. D. 1925. SEVENTY NEW DIPTERA. 16 P. CRANBROOK, B.C..
- GAZE-LJ70-AS
 GAZEAU, L. J., AND D. H. MESSERSMITH. 1970. A SYNCPSIS
 OF MARYLAND CULICCIDES (DIPTERA: CERATOPOGONIDAE).
 MOSOUITO NEWS 30:34-38.
- GAZE-LJ70-RA
 GAZEAU, L. J., AND D. H. MESSERSMITH. 1970. REARING AND
 DISTRIBUTION OF MARYLAND CULICOIDES (DIPTERA:
 CERATOPOGONIDAE). MOSQUITO NEWS 30:30-34.

GEE-RW70-AA
GEE, R. W. 1970. AUSTRALIA AND EXOTIC ANIMAL DISEASES -A REAPPRAISAL. A.V.A. CONF. PAPER, PERTH, MAY, 1970..
AUST. VET. J. 46:129-137.

GEER-WA75-NO

GEERING, W. A. 1975. CONTROL OF BLUETCHGUE IN AN EPIZOOTIC SITUATION. AUSTRALIAN PLANS. VET. J. 51(4):220-224.

GELE-JV30-TT

GELEI, J. V. 1930. THE TOLERANCE OF DESSICATION OF DASYHELEA LARVAE (IN HUNGARIAN, GERMAN SUMMARY). ARB. UNG. BIOI. FCRSCHINST. 265-271.

GEOR-GP72-EO

GEORGHIOV, G. P., R. D. SJOGREN, AND J. BARKLEY. 1972. EFFECT S OF ORGANCPHOSPHORUS, CARBAMATE AND ORGANOCHLORINE INSECTICIDES ON LEFTCCCNOPS KERTESZI (KIEFFER) (DIPTERA, CERATOPOGONIDAE). MOSQUITO NEWS 32:205-208.

GERA-BM66-PS

GERARD, B. M. 1966. POLLINATION STUDIES. REPT. W. AFR. COCOA RES. INST. 1963-1965, Pp. 46-47.

GERC-G-79-OT

GERCKE, G. 1879. CN THE METAMORPHOSIS OF NAKED WINGED CERATOPOGON SPECIES AND ALSO ON TANYPUS NIGROPUNCTATUS STEG. AND HYDRELLIA MUTATA MEIG. (IN GERMAN). VERH. VER. NATURW. UNTERHE. HAMB. 4:222-228.

GERC-G-83-OT

GERCKE, G. 1883. CN THE METAMORPHOSIS OF SOME DIPIERA (IN GERMAN). VERH. VER. NATURW. UNTERH. HAMB. 5:68-80, 2 PLATES.

GERC-G-86-DM

GERCKE, G. 1886. DIPTEROLOGICAL MISCELLANY (IN GERMAN). WIEN ENT. ZTG. 5:161-168.

GERR-BI33-FN

GERRY, B. I. 1933. FOUR NEW SPECIES OF CHIRONOMIDAE FROM THE GREATER ANTILLES. PSYCHE 40:94-97.

GERR-BI50-SM

GERRY, B. I. 1950. SALT MARSH FLY CONTROL AS AN ADJUNCT TO MOSQUITO CONTROL IN MASSACHUSETTS. PROC. A. MEET. N. J. MOSQ. CONTROL ASS. 37:189-194.

GERT-N-71-RO

GERTZ, N. 1971. RESEARCH ON CERATOPOGENIDS OF RUNNING WATERS (IN GERMAN). INAUGURAL-DISSERTATION DEKTORGRADES NATURWISS. FAKULTAT JUSTUS LIEBIG-UNIVERSITAT GIESSEN, 71P.

GEZU-E-72-TB
GEZUELO, E., AND M. E. FRANCA-RODRIGUEZ. 1972. TERSESTHES
BRASILIENSIS CAPTURED IN URUGUAY (DIPTERA,
CERATOPOGONIDAE) (IN SPANISH). REV. INST. NAC. HIG.,
CARACAS 5:37-45.

GHOS-E-25-OA

GHOSH, E. 1925. ON A NEW CILIATE, BALANTIDIUM KNOWLESII, SP. NOV., A COBLOMIC PARASITE IN CULICOIDES PEREGRINUS. PARASITOLOGY 17:189.

GHOS-SM62-FN

- GHOSH, S. M., AND S. K. DAS GUPTA. 1962. FURTHER NOTE ON BITING MIDGES (DIPTERA-CERATOPOGONIDAE) WITH A NEW RECORD. BULL. CALCUTTA SCH. TROP. MED. HYG. 10:119-120. GIBS-CL52-TR
- GIBSON, C. L., AND W. F. ASCOLI. 1952. THE RELATION OF CULICOIDES (DIPTERA: HELFIDAE) TO THE TRANSMISSION OF ONCHOCERCA VOLVULUS. J. PARASIT. 38:315-320.
- GIGL-M-72-SO GIGLIOLI, M., AND J. DAVIES. 1972. STUDIES ON THE VERTICAL STRATIFICATION OF FLYING CULICOIDES FURENS (POEY) (DIPTERA: CERATOPOGONIDAE). ABS. 14TH INT. CONGR. ENT. CANBERRA, P. 275.
- GIL-J-31-NO
 GIL COLLADO, J. 1931. NOTE ON THE "JEN-JEN" OF FERNANDO
 POO (IN SPANISH). MEDNA PAISES CALID. MADRID 4:236-240.
 GIL-J-31-NT
- GIL COLLADO, J. 1931. NOTE ON THE "JEN-JEN" OF FERNANDO PCO (IN FRENCH). BULL. SOC. PATH. EXOT. 24:672-677.
- GILB-IH66-EA GILBERT, I. H. 1966. EVALUATION AND USE OF MOSQUITO REPELLENTS. J. AM. MED. ASS. 196:253-255.
- GILE-RH70-TE GILES, R. H. JR. 1970. THE ECOLOGY OF A SMALL FORESTED WATERSHED TREATED WITH THE INSECTICIDE, MALATHION S35. WILDL. MONOGR. NO. 24: 81 PP.
- GIMM-BA46-EN GIMMERTHAL, B. A. 1846. EIGHT NEW DIPTERA SPECIES COLLECTED BY PASTOR KAWALL IN KURLAND (IN GERMAN). KORRESPBL. NATURF. VER. RIGA 1:102-106.
- GLASGOW, R. D., AND D. L. COLLINS. 1946. THE THERMAL
 AEROSOL FOG GENERATOR FOR LARGE SCALE APPLICATION OF
 DDT AND CTHER INSECTICIDES. J. ECON. ENT. 39:227-235.
 GLEN-DR62-NP
- GLENDINNING, D. R. 1962. NATURAL POLLINATION OF COCOA. NATURE 193:1305.
- GLIC-PA39-TD GLICK, P. A. 1939. THE DISTRIBUTION OF INSECTS, SPIDERS, AND MITES IN THE AIR. TECH. BULL. U.S. DEP. AGRIC. 673:151 PP. 5 PLATES.
- GLIC-PA42-IP GLICK, P. A. 1942. INSECT POPULATION AND MIGRATION IN THE AIR. (ED. F. R. MOULTON) AM. ASSOC. ADV. SCI. 17:95-96.

GLIC-PA57-CI

GLICK, P. A. 1957. COLLECTING INSECTS BY AIRPIANE IN SCUTHERN TEXAS. TECH. BULL. U.S. DEP. AGRIC. 1158 (28 PP).

GLIC-PA60-CI

- GLICK, P. A. 1960. COLLECTING INSECTS BY AIRPLANE WITH SPECIAL REFERENCE TO DISPERSAL OF THE POTATO LEAFHOPPER. TECH. BULL. U. S. DEP. AGRIC. 1222: 1-16.
- GLIC-PA61-AM
 GLICK, P. A., AND L. W. NOBLE. 1961. AIREORNE MOVEMENT OF
 THE PINK BOLLWORM AND OTHER ARTHROPODS. TECH. BULL.
 U.S. DEP. AGRIC. 1255:1-20.
- GLUK-VM56-FA
 GLUKHOVA, V. M. 1956. FAUNA AND ECOLOGY OF BITING MIDGES
 OF KARELC-FINNISH SSR (IN RUSSIAN). THESIS, ZOOL.
 INST. AKAD. NAUK USSR, LENINGRAD, 16 PP.
- GLUK-VM57-GC
 GIUKHOVA, V. M. 1957. GENUS CULICOIDES LATR. (DIPTERA,
 HELEIDAE) IN KARELIA (IN RUSSIAN, ENGLISH SUMMARY).
 ENT. OBOZR. 36:248-251.
- GLUK-VM58-DT
 GLUKHOVA, V. M. 1958. DIFFERENT TYPES OF ATTACKING IN
 CULICOIDES LATR. (DIPTERA, HELEIDAE) (IN RUSSIAN,
 ENGLISH SUMMARY). ENT. OBOZR. 37:330-335 (TRANSLATION
 IN ENT. REV. 37:277-281).
- GLUK-VM58-OT
 GLUKHOVA, V. M. 1958. ON THE GCNCTROPHIC CYCLE OF THE
 MIDGES GENUS CULICOIDES (DIPTERA, HELEIDAE) OF THE
 KARELIAN ASSR (IN RUSSIAN, ENGLISH SUMMARY). PARAZIT.
 SB. 18:239-254.
- GLUK-VM62-BM
 GLUKHOVA, V. M. 1962. BITING MIDGES (DIPTERA, HELEIDAE)
 OF KARELIA (IN RUSSIAN). TRUDY ZCOL. INST. LENINGRAD.
 31:197-249.

GLUK-VM63-TB

GLUKHOVA, V. M., AND A. N. BERZINA. 1963. THE
BLCODSUCKING MIDGES (DIPTERA, HELFIDAE) OF THE MIDDLE
COURSE OF THE KATCHA RIVER, KRASSNCYARSK REGION (IN
RUSSIAN). ENT. OBOZR. 42:825-832 (TRANSLATION IN ENT.
REV. 42:446-449).

GLUK-VM65-BM

GIUKHCVA, V. M. 1965. BITING MIDGES OF KARELIA (IN RUSSIAN). AKAD. NAUK USSR, KARELIAN ERANCH, BIOL. INST. PP. 278-283.

GLUK-VM65-OT

GIUKHCVA, V. M., AND A. S. GEMBITSKII. 1965. ON THE BLOODSUCKING BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA, HELEIDAE) FROM BIRD NESTS (IN RUSSIAN). DOKL. AKAD. NAUK BELORUSSK SSR 9:65-67.

GLUK-VH67-OP

GIUKHCVA, V. M. 1967. ON PARASITISM IN BLOODSUCKING MIDGES (DIPTERA: CERATOPOGONIDAE) BY NEMATODES OF THE SUPERFAMILY MERMITCICAE (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 1:519-520.

GLUK-VM67-OT

GLUKHOVA, V. M. 1967. ON THE TECHNIQUE OF COLLECTING AND CULTIVATION OF LARVAE OF BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 1:171-175.

GLUK-VM68-CM

GLUKHCVA, V. M. 1968. COMPARATIVE MORPHOLOGY OF LARVAE
OF BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA,
CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY).
PARAZITOLOGIYA 2:105-114.

GLUK-VM68-SR

GIUKHCVA, V. M. 1968. SYSTEMATIC REVIEW OF LARVAE OF THE GENUS CULICOIDES (DIPTERA, CERATOFOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 2:559-567.

GLUK-VM69-DO

GLUKHOVA, V. M. 1969. DESCRIPTION OF LARVAE OF MIDGES OF THE GENUS CULICOIDES (CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 3:461-467.

GLUK-VM71-DO

GIUKHOVA, V. M. 1971. DESCRIPTIONS OF THE LARVAE OF SOME NON-BLOODSUCKING MIDGES (DIPTERA: CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). ENT. CBCZR. 50:171-182 (TRANSLATION IN ENT. REV. 50:99-105).

GLUK-VM71-OI

GLUKHOVA, V. M. 1971. ON INTERSPECIFIC RELATIONS, VARIABILITY AND SPECIFIC COMPOSITION OF BLOODSUCKING MIDGES OF THE NUBECULOSUS GROUP OF THE GENUS CULICOIDES (DIPTERA, CERATOPCGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 5:499-511.

GLUK-VM72-OA

GLUKHOVA, V. M., AND V. V. DUBROVSKAYA. 1972. ON AUTOGENIC MATURATION OF EGGS OF BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 6:309-319.

GLUK-VM73-TN

GIUKHCVA, V. M. 1973. THE NEW SPECIES OF BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA, CERATOPOGONIDAE) FROM CENTRAL TIEN SHAN. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 7:111-115.

GLUK-VM74-OT

GIUKHCVA, V. M., AND V. V. DUEROVSKAYA. 1974. ON THE SWARMING FLIGHT AND MATING IN BLOCDSUCKING MIDGES (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 8:432-437.

GLUK-VM74-TD

GIUKHOVA, V. M., AND E. I. YASAKOVA. 1974. THE DESCRIPTION OF THE UNKNOWN AND INSUFFICIENTLY KNOWN LARVAE OF CULICCIDES (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). IZV. ÄKAD. NAUK TURKM. SSR. SER. BIOL. NAUK 1974 (5):80-82.

GLUK-VM75-MA

GIUKHOVA, V. M., G. A. KRAVEZ, AND Z. S. SMATOV. 1975.
MORPHOLOGY AND BIOLOGY OF THE FARLY STAGES OF BITING
MIDGES LEPTOCONOPS (H.) MEDITERRANEUS KIEFF. (DIPTERA,
CERATCPOGONIDAE). (IN RUSSIAN, ENGLISH SUMMARY).
PARAZITOLOGIYA 9: 190-197.

GLUK-VM77-MO

GIUKHCVA, V. M. 1977. MIDGES OF THE FAMILY
CERATOPOGONIDAE (SYNONYM HELEIDAE) (IN RUSSIAN). PP.
431-457, IN: L. A. KUTIKOVA AND YA. I. STARABOGATOV,
EDS. DETERMINATION OF THE FRESHWATER INVERTEBRATES OF
THE EUROPEAN REGIONS OF THE USSR (PLANKTON AND
BENTHCS). ZOOL. INST. ACAD. SCI. SSSR. "HYDROMETEO"
PUBLISHER LENINGRAD. 510 PP.

GLUK-VM77-OT

GLUKHOVA, V. M. 1977. ON THE MAIN EVCLUTIONARY TRENDS AND CLASSIFICATION OF CERATOPOGONIDAE (IN RUSSIAN). PP. 15-19, IN: GORODKOV, K. P., ED. SYSTEMATICS AND EVCLUTION OF DIPTERA (INSECTA). 127 PP. ACAD. SCI. USSR, ZOCL. INST. LENINGRAD.

GIUK-VM77-TS

GIUKHCVA, V. M. 1977. THE SUBGENERIC CLASSIFICATION OF THE GENUS CULICOIDES LATREILLE, 1809 (DIPTERA, CERATOPOGONIDAE), INCLUDING MORPHOLOGICAL CHARACTERS OF THE LARVA (IN RUSSIAN). PARAZIT. SB. 27:112-118.

GLUS-NP72-BF

GLUSHCHENKO, N. P. 1972. BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) FROM THE BASIN OF THE LENA RIVER (IN RUSSIAN). TRUDY BIOL. INST. AKAD. NAUK SSSR SIBIRSKOE OTDEL NOVOSIBIESK 11: 157-162.

GLUS-NP72-BM

GLUSHCHENKO, N. P. 1972. BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) OF THE NORTH-EASTERN SHORE OF LAKE BAIKAL (IN RUSSIAN, ENGLISH SUMMARY). IZV. SIB. OTDEL. AKAD. NAUK SSSR, SER. BIOL. NAUK, 10:108-111.

GLUS-NP74-BM

GLUSHCHENKO, N. P. 1974. BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) FROM TUFAN-UYUKSKAYA HOLLOW. (IN RUSSIAN, ENGLISH SUMMARY). IZV. SIB. CTDEL. AKAD. NAUK SSSR SER. BIOI. NAULS 1974 (5):92-94.

GLUS-NP74-RO

GLUSHCHENKO, N. P., AND N. N. KHARITONOVA. 1974. RCLE OF HAEHATOPHAGCUS INSECIS IN THE EPIZOOTOLOGY OF HEMORRHAGIC FEVER IN OMSK (IN RUSSIAN). AKAD. NAUK SSSR SIBIR6KOE OTDEL TRUDY BIOL. INST. NOVOSIBIRSK 24:122-126.

GLUS-NP76-OI

GLUSHCHENKO, N. P., AND A. G. MIRZAEVA. 1976. ON INVESTIGATION OF BLOODSUCKING BITING MIDGES (DIPTERA, CERATOPOGONIDAE) FROM THE MOUNTAINOUS ALTAI (IN RUSSIAN, ENGLISH SUMMARY). IZV. SIBIRSK. OTKEL. AKAD. NAUK SSSE SER. BICL. NAUK 1976 (15) 64-69.

GNAN-JK54-PM

GNANARTNAM, J. K. 1954. POLLINATION MECHANISM OF THE CACAO FLOWER. TROP. AGR. CEYION 110:98-104.

GOEL-E-05-TM

GOELDI, E. 1905. THE MOSQUITOES OF PARA (IN PORTUGUESE).
MEMS. MUS. PARAENSE HIST. NAT. ETHNOGR. 4:1-154.

GOET-M-11-AN

GCETGHEBUER, M. 1911. A NEW CHIRCNOMID FROM BELGIUM.
BEZZIA XANTHOCEPHALA NOV. SP. (IN FRENCH). REVUE MENS.
SOC. ENT. NAMUR. ANN. 11:95-97.

GOET-M-11-CF

GOETGHEBUER, M. 1911. CHIRONOMIDAE FROM BELGIUM. (IN FRENCH). ANNLS. SOC. ENT. BELG. 55:95-113.

GOET-M-12-SN

GCETGHEBUER, M. 1912. SOME NEW CHIRONOMIDS FROM BELGIUM (IN FRENCH). ANNLS. BIOL. LACUSTRE 5:204-214.

GOET-N-14-CT

GOETGHEBUER, M. 1914. CONTRIBUTION TO THE STUDY OF THE CHIRONOMIDS OF BELGIUM (IN FRENCH). ANNLS. BIOL. LACUSTRE 7:165-229.

COPT-N-16-NC

GOETGHEBUER, M. 1916. NOTE CONCERNING THE MATING OF JOHANNSENIELLA WILL. (CERATOPOGON MEIG.) NITIDA MACQ. (IN FRENCH). ANNLS. SOC. ENI. BELG. 58:202-204.

GOET-M-19-BA

GCETGHEBUER, M. 1919. BIOLOGY AND HABITS OF CULICOIDES PULICARIS LINNE (IN FRENCH). ANNLS. SOC. ENT. BELG. 59:25-30.

GOET-M-19-00

GCETGHEBUER, M. 1919. OBSERVATIONS ON THE LARVAE AND PUPAE OF SOME CHIRONOMIDS IN BELGIUM. (IN FRENCH).
ANNLS. BICL. LACUSTRE 9:51-78, 2 PLATES.

GOET-M-20-CO

GOETGHEBUER, M. 1920. CERATOPOGONINAE OF BEIGIUM (IN FRENCH). MEM. MUS. R. HIST. NAT. BELG. 8:1-116.

GOET-M-21-TC

GOETGHEBUER, M. 1921. THE CHIRONOMIDAE OF BELGIUM. (IN FRENCH). MEM. MUS. R. HIST. NAT. BELG. 8(4):1-208.

1922. CRITICAL STUDY OF THE CERATOPOGON GOETGHEBUEP, M. OF THE MEIGEN COLIECTION (IN FRENCH). BULL. SOC. ENT. BELG. 4:50-59.

GOET-M-22-NM

1922. NEW MATERIAL FOR THE STUDY OF THE GCETGHEBUER, M. CHIRONOMID FAUNA OF BELGIUM. (IN FRENCH). ANNLS. PIOL. LACUSTRE 11:38-62.

GOET-M-23-CO

GOETGHEBUER, M. 1923. CERATOPOGONIDS OF BELGIUM ACCIDENTAL PARASITES OF MAN (IN FRENCH). BUIL. SOC. ENT. BELG. 5:34-37.

GOET-M-23-LA

GOETGHEBUER, M. 1923. LARVAE AND PUPAE OF CERATOPOGONIDS (IN FRENCH). ANNIS. BIOL. LACUSTRE 11:173-186.

GOET-M-25-BA

GOETGHEBUER, M. 1925. BIOLOGICAL AND MORPHOLOGICAL NOTES ON DASYHELEA BILINEATA GOETGH. (IN FRENCH). ENCYC. ENT. DIPTERA 1:121-124.

GOET-M-25-CT

1925. CONTRIBUTION TO THE STUDY OF THE GOETGHEBUER, M. PREMANDIBLES OF THE LARVAE OF THE DIPTERA NEMATOCERA. (IN FRENCH). ENCYC. ENT. SER. B. DIPT. 1:143-157.

GOET-M-27-00

1927. OBSERVATIONS ON SOME GOETGHEBUER, M. CERATOPOGONINAE OF BELGIUM (DIPTERA: CHIRONOMIDAE). (IN FRENCH). BULL. ANNLS. SGC. R. ENT. BEIG. 67:202-204.

GCETGHEBUER, M. 1928. NOTE ON THE DIPTEROUS FAUNA OF THE TEMPORARY PONDS OF THE LITTORAL DUNES. (IN FRENCH) . BULL. ANNLS. SOC. R. ENT. BELG. 68:189-192.

GOET-M-29-TN

GOETGHEBUER, M. 1929. TWO NEW FORMS OF CERATOPOGONIDAE FROM BELGIUM (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 68:232-234.

GOET-M-31-FC

GOETGHEBUEF, M., AND C. H. LINDROTH. 1931. FAMILY CERATOPOGCNIDAE AND CHIRCNOMICAE (IN GERMAN). IN LINDROTH, C. H. DIE INSEKTENAUNA ISLAND UND IHRE PROBLEME. ZOOL. BIDR. UPPSALA, 13:274-285.

GOET-M-32-CA

GOETGHEBUER, M. 1932. CERATOPOGONIDAE AND CHIRONOMIDAE. (IN FRENCH). RESULT. SCIENT. VOY. INC. DR. NEERL. LE PRINCE ET LA PRINCESSE LEOPOLD DE BEIGIQUE MEM. MUS. R. HIST. NAT. BELG. 4(7):5-7.

GOET-M-32-NC

GOETGHEBUER, M. 1932. NEW CERATOPOGONIDAE AND CHIRONOMIDAE FROM EUROPE (IN FRENCH). BUIL. ANNLS. R. SOC. ENT. BELG. 71:211-218.

GOET-M-32-NO

GOETGHEBUER, M. 1932. NEW OR LITTLE KNOWN
CERATOPOGONIDAE AND CHIRCNOMIDAE FROM EUROPE (IN
FRENCH). BULL. ANNLS. SOC. R. ENT. BEIG. 72:125-130.

GOET-M-33-CA

GCETGHEBUER, M. 1933. CERATOPOGONIDAE AND CHIRONOMIDAE OF EASTERN SIBERA (IN FRENCH). BUIL. ANNLS. SOC. R. ENT. BELG. 73:111-120.

GOET-M-33-CC

GOETGHEBUER, M. 1933. CERATOPOGONIDAE AND CHIRONOMIDAE OF THE BELGIAN CONGO (IN FRENCH). REVUE ZOOL. BCT. AFR. 24:129-151.

GOET-M-33-CO

GOETGHEBUER, M. 1933. CATALOGUE OF THE CERATOPOGONIDS OF BELGIUM (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 73:363-372.

GOET-M-33-H-

GOETGHEBUER, M., AND F. LENZ. 1933. HELEIDAE (CERATOPOGONIDAE) (IN GERMAN). FAM. 13A. IN E. LINDNER, ED. DIE FLIEGEN DER PALAFARKTISCHEN REGION 3:1-48.

GOET-M-33-NL

GOETGHEBUER, M. 1933. NEW OR LITTLE KNCWN
CERATOPOGONIDAE AND CHIRONOMIDAE FROM EUROPE (SECOND
NOTE) (IN FRENCH). BULL. ANNIS. SOC. R. ENT. BELG.
72:287-294.

GOET-M-33-NO

GOETGHEBUER, M. 1933. NEW OR LITTLE KNOWN
CERATOPOGCNIDAE AND CHIRONOMIDAE IN EUROPE (THIRD NOTE)
(IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG.
73:209-221.

GOET- M-33-NT

GOETGHEBUER, M. 1933. NEW OR LITTLE KNOWN CERATOPOGONIDAE AND CHIRCNOMIDAE FROM EUROPE (FOURTH NOTE) (IN FRENCH). BULL. ANNIS. SOC. R. ENT. BELG. 73:353-361.

GOET-M-34-CA

GOETGHEBUER, M. 1934. CERATOPOGONIDAE AND CHIPONOMIDAE OF THE BELGIAN CONGO - SECOND NOTE (IN FRENCH). REVUE ZOOL. BOT. AFR. 25:191-205.

1934. CERATOPOGONIDAE AND CHIRONOMIDAE GOETGHEBUER, M. COLLECTED BY PROF. THIENEMANN IN THE ENVIRONS OF GARMISCH-PARTENKIRCHEN AND BY M. GEIJSKES NEAR BALE, IN THE ROSERENPACH. (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 74:334-350.

GOET-M-34-CC

GOETGHEBUER, M. 1934. CERATOPOGONIDS AND CHIRONOMIDS COLLECTED IN PALESTINE (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 74:214-216.

GOET-M-34-DC

1934. CERATOPOGONIDS AND CHIRONOMIDS CF GOETGHEBUER, M. THE BELGIAN CONGO, 2ND NOTE (IN FRENCH). REVUE. ZOOL. BOT. AFR. 25:191-205.

GOET-M-34-DN

GOETGHEBUER, M. 1934. DIPTERA NEMATOCERA OF THE LITTORAL ZONE OF BELGIUM. (IN FRENCH). BULL. , 1 PLATE. GOET-M-34-EC

1934. CERATOPOGONIDAE AND CHIRONOMIDAE GCETGHEBUER, M. COLLECTED BY PROF. THIENEMANN IN THE ENVIRONS OF GARMISCH-PARTENKIRCHEN (HAUTE-BAVIERE) (IN FRENCH). BUIL. ANNIS. SOC. R. ENT. BELG. 74:87-95.

GOET-M-34-FO

ON THE RESEARCH OF THE PERSIAN GOETGHEBUER, M. 1934. GULF (CONTRIBUTION NC. 15) CERATOPOGONIDAE AND CHIRONOMIDAE (IN GERMAN). ARB. MCRPH. TAXON. ENT. BERL. 1:36-39.

GOET-M-34-L-

GCETGHEBUER, M., AND F. LENZ. 1934. HELFIDAE (CERATOPOGONIDAE) (IN GERMAN). FAM. 13A. IN: E. LINDNER, ED. DIE FLIEGEN DER PALAFARKTISCHEN REGION 3:1-133.

GOET-M-34-NO

GOETGHEBUER, M. 1934. NEW OR LITTLE KNOWN CERATOPOGONIDAE AND CHIRCNOMIDAE FROM EUROPE (FIFTH NOTE) (IN FRENCH). BULL. ANNIS. SCC. R. ENT. BELG. 74:287-294.

GOET-M-35-AC

GOETGHEBUER, M. 1935. A CULICOIDES NEW TO THE LOWER CONGO (IN FRENCH). REVUE ZOOL. BCT. AFR. 26:477-478. GOET-M-35-CA

1935. CERATOPOGONIDAE AND CHIRONOMIDAE GCETGHEBUER, M. COLLECTED FOR THE FIRST TIME IN BELGIUM (IN FRENCH). BUIL. ANNLS. SOC. R. FNT. BELG. 75:413-418.

GOET-M-35-CC

1935. CERATOPOGONIDS COLLECTED BY DR. GOETGHEBUER, M. DEWULF IN THE BELGIAN CONGO (IN FRENCH). REVUE ZOOL. BOT. AFR. 27:145-181.

GOET-M-35-NC

GOETGHEBUER, M. 1935. NOTE CONCERNING CERATOPOGONIDAE (DIPT. NEMAT) (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 75:309-311.

GOET-M-35-NO

GOETGHEBUER, M. 1935. NEW OR LITTLE KNOWN
CERATOPOGONIDAE AND CHIRCHOMIDAE FROM EUROPE (SIXTH
NOTE) (IN FRENCH). ENCYC. ENT., SER. B, II. DIPTERA
8:3-14.

GOET-M-36-NC

GOETGHEBUER, M. 1936. NEW CONTRIBUTION TO THE UNDERSTANDING OF THE CERATOPOGONIDS AND CHIRONOMIDS OF BELGIUM (IN FRENCH). BUIL. ANNLS. SOC. R. ENT. BEIG. 76:319-326.

GOET-M-36-TC

- GCETGHEBUER, M. 1936. THE CERATOPOGONIDS AND THE CHIRONOMIDS OF BELGIUM FROM THE VIEW POINT OF LIMNOLOGY (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 76:65-76.

 GOET-M-37-CT
- GOETGHEBUER, M., AND J. TIMON DAVID. 1937. CONTRIBUTION
 TO THE STUDY OF THE HALOPHILIC AND HALCBIONTIC DIPTERA
 OF THE MEDITEBRANEAN COAST. CHIRONOMIDAE AND
 CERATOPOGONIDAE OF THE ISLAND OF PLANIER (IN FRENCH).
 BUIL. ANNLS. SOC. R. ENT. BELG. 77:409-416.
 GOET-M-37-NO
- GOETGHEBUER, M. 1937. NEW CR LITTLE KNOWN
 CERATOPOGONIDAE AND CHIRCNCMIDAE FROM EUROPE (SEVENTH
 NOTE) (IN FRENCH). BULL. ANNIS . SOC. R. ENT. BELG.
 77:273-280.
- GOET-M-38-AT
 GOETGHEBUER, M. 1938. ADDITIONS TO THE CATALOGUE OF THE
 CERATOPOGONIDAE AND CHIRCNOMIDAE OF BELGIUM (IN
 FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 78:131-136.
 GOET-M-38-NO
- GCETGHEBUER, M. . 1938. NEW OR LITTLE KNOWN
 CERATOPOGONIDAE AND CHIRCNOMIDAE FROM EUROPE (EIGHTH
 NOTE) (IN FRENCH). EULL. ANNLS. SOC. R. ENT. BELG.
 78:56-64.

GOET-M-38-NS

- GOETGHEBUER, M. 1938. NCTE ON SOME CERATOPOGONIDS FROM BELGIUM (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 78:375-389.
 - GOET-M-39-CA
- GCETGHEBUER, M. 1939. CERATOPOGONIDS AND CHIRONOMIDS COLLECTED IN ALGERIA (IN FRENCH). BUIL. ANNIS. SOC. R. ENT. BELG. 79:59-62.

GOET-M-39-NK

GCETGHEBUER, M. 1939. NEW OR LITTLE KNOWN
CERATOPOGONIDAE AND CHIRONOMIDAE FROM EUROPE (NINTH
NCTE) (IN FRENCH). EULL. ANNLS. SOC. R. ENT. BELG.
79:219-229.

GOET-M-39-NL

GCETGHEBUER, M. 1939. NEW OF LITTLE KNOWN
CERATOPOGONIDAE AND CHIRCNOMIDAE FROM EURCPE (TENTH
NOTE) (IN FRENCH). FULL. ANNLS. SOC. R. ENT. BELG.
79:379-389.

GOET-M-39-NO

GOETGHEBUER, M., AND J. TIMON DAVID. 1939. NEW
OBSERVATIONS ON THE MARINE CHIRONOMIDS AND
CERATOPOGONIDS FROM THE ISLANDS IN THE GULF OF
MARSEILLE (IN FRENCH). BUIL. ANNLS. SOC. R. ENT. BELG.
79:63-70.

GOET-M-41-CA

GCETGHEBUER, M. 1941. CERATOPOGONIDS AND CHIRONOMIDS NEW TO GERMANY (IN FRENCH). ARCH. HYDROBIOL. 38:288-290.

GOET-M-41-NO

GCETGHEBUER, M. 1941. NOTES ON THE FAUNA OF THE HIGH HEATH IN BELGIUM. V. DIPTERA: CHIRONOMIDAE, CERATOPOGCNIDAE (IN FRENCH). BULL. MUS. R. HIST. NAT. BELG. 17:1-12.

GOET-M-42-NO

GOETGHEBUER, M. 1942. NEW OR LITTLE KNOWN
CERATOPOGONIDAE AND CHIRCNCHIDAE FROM EUROPE (ELEVENTH
NOTE) (IN FRENCH). BULL. MUS. R. HIST. NAT. BELG.
18:1-16.

GOET-M-44-NO

GOETGHEBUER, M. 1944. NEW OR LITTLE KNOWN CERATCPOGONIDAE AND CHIRCNOMIDAE FROM EUROPE (IN FRENCH). BIOL. JAARB. 11:35-44.

GOET-M-45-NA

- GOETGHEBUER, M. 1945. NEW ADDITIONS TO A CATALOGUE OF THE CERATOPOGONIDAE AND THE CHIRONOMIDAE OF BELGIUM (IN FRENCH). BULL. ANNLS. SCC. R. ENT. BELG. 81:187-196.

 GOET-M-46-NC
- GCETGHEBUER, M. 1946. NOTE CONCERNING THE ASSOCIATION OF THE CERATOPOGONIDS AND THE CHIRONCMIDS OF THE PCNDS OF DICKENBUSCH, OF ZILLEBEKE AND OF THE ELANCKAERT OF WOUMEN (IN FRENCH). BULL. ANNIS. SOC. R. ENT. BEIG. 82:182-184.

GOET-M-47-DO

GOETGHEBUER, M. 1947. DESCRIPTION OF TWO NEW CERATOPOGONIDS FROM BELGIUM (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 83:228-229.

GOET-M-48-CD

GOETGHEBUER, M. 1948. CERATOPOGONIDAE (DIPTERA NEMATOCERA) (IN FRENCH). CONGO BELGE, INST. PARCS NAT., EXPLOR. PARC NATM. ALBERT, MISS. G.F. DE WITTE (1933-1935) 55:3-21.

GOET-N-48-TN

- GOETGHEBUER, M. 1948. TWO NEW DIPTERA FROM BELGIUM (IN FRENCH). BULL. ANNLS. SOC. R. ENT. BELG. 84:36-39.
- GOET-M-49-BO 1949. BIOLOGY OF THE CERATOPOGONIDAE GOETGHEBUER, M. (DIPTERA, NEMOCERA) (IN FRENCH). BIOL. JAARB. 16:113-117.

GOET-M-49-NL

1949. GOETGHEBUER, M. NEW OR LITTLE KNOWN CERATOPOGONIDAE AND CHIRONOMIDAE FROM EUROPE (THIRTEENTH NOTE) (IN FRENCH). MEM. INST. R. SCI. NAT. BELG. 25:1-8.

GOET-M-49-NO

GOETGHEBUER, M. 1949. NEW OR LITTLE KNOWN CERATOPOGONIDAE AND CHIRCNOMIDAE FROM EUROPE (IN FRENCH). BULL. INST. R. SCI. NAT. BEIG. 25:1-8.

GOET-M-50-NO

GOETGHEBUER, M. 1950. NEW OR LITTLE KNOWN CERATOPOGONIDAE AND CHIRONOMIDAE FROM EUROPE (FOURTEENTH NOTE) (IN FRENCH). BULL. INST. R. SCI. NAT. BELG. 26 (NO. 47):1-15.

GOET-M-52-CT

1952. CONTRIBUTION TO A CATALOGUE OF GOETGHEBUER, M. THE CERATOPOGONIDS AND THE CHIRONOMIDS OF BELGIUM (IN FRENCH). BULL. INST. R. SCI. NAT. BEIG. 28:1-4.

GOET-M-52-TG

TGHEBUER, M. 1952. THE GENUS CULICOIDES (DIPTERA, CERATOPOGONIDS) AND ITS REPRESENTATIVES IN BELGIUM (IN FRENCH). BIOL. JAARE. 19:185-191. GOET GHEBUER, M.

GOET-M-53-NW

GOETGHEBUER, M. 1953. NOTE WITH RESPECT TO TWO CULICOIDES OF BELGIUM (IN FRENCH). ARCH. HYDROBIOL. 48:126-128.

GOEZE, J. A. 1780. LIFE HISTORY OF THE MULLERIAN SEGMENTED WORMS. (IN GERMAN). NATURFORSCHER, HALLE. STUCK 14, PP. 113-125, TAF. VI, FIGS. 1-7.

GOL -AM69-TF

- GOL BERG, A. M. 1969. THE FINDING OF ENTOMOPHTHORACEOUS FUNGI CN MOSQUITOES (FAMILY CULICIDAE) AND MIDGES (FAMILY CERATOPOGONIDAE). MEDSKAYA PARAZIT. 38:21-23. GOLT-J-78-BI
 - 1978. BLUETONGUE IN CATTLE: A REVIEW. CAN.

GCLTZ, J.

VET. J. 19:95-98.

GOOD-RH72-DP

GOODING, R. H. 1972. DIGESTIVE PROCESSES OF HEMATOPHAGOUS INSECTS I. A LITERATURE REVIEW. QUAEST. ENT. 8:5-60.

GORD-G-75-AN

GORDH, G. 1975. A NEW SPECIES OF FORCIPESTRICIS BURKS, 1968 (HYMENOPTERA: ENCYRTIDAE) FRCM PUERTO RICO PARASITIC ON FORCIPCMYIA (DIPTERA: CERATOPOGONIDAE). FLORIDA ENT. 58:239-241.

GORH-J.72-SO

GORHAM J. R. 1972. STUDIES OF THE BICIOGY AND CONTROL OF ARTHROPODS OF HEALTH SIGNIFICANCE IN ALASKA. 4. ECOLOGICAL STUDIES OF BITING FLIES ON THE NORTH SICPE OF ALASKA: 1970. DHEW PHS HSMHA ARCTIC HLTH. RS. CEN. FAIRBANKS 62 PP.

GORH-JR72-MF

GORHAM, J. R. 1972. MANUAL FOR PEST CONTROL AT REMOTE AIR FORCE SITES IN ALASKA. DHEW PSH HSMHS ARCTIC HLTH. RES. CEN. FAIRBANKS, 47 PP.

GORH-JR75-SO

GORHAM, J. R. 1975. SURVEY OF STORED-FOOD INSECTS AND CTHER ALASKAN INSECT PESTS. BULL. ENT. SOC. AM. 21(2):113-117.

GORN-K-37-CA

GORNITZ, K. 1937. CANTHARIDIN AS A TOXIC AND ATTRACTANT AGENT FOR INSECTS. (IN GERMAN). ARB. MORPH. TAXON. ENT. BERL. 4:116-157.

GORN-RM64-OT

GCR NOSTAEVA, R. M. 1964. ON THE ADAPTATION OF BITING MIDGES TO DIFFERENT CONDITIONS OF AIR HUMIDITY. (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 43:145-147.

GORN-RM64-PO

GCRNOSTAEVA, R. M., AND O. F. BUYANOVA. 1964. PHENOLOGY OF HELEIDAE LASIOHELEA SIBIRICA AND THE INFLUENCE OF METEOROLOGICAL FACTORS UPON THEIR POPULATIONS (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 33:543-552.

GORN-RM65-GC

GOR NOSTAEVA, R. M. 1965. GONOTROPHIC CYCLE OF BITING MIDGES LASIOHELEA SIEIRICA BUJAN. (DIPTERA, HELEIDAE) (IN RUSSIAN). ENT. OBOZR. 44:770-784 (TRANSLATION IN ENT. REV. 44:454-461).

GORN-RM67-TD

GORNOSTAEVA, R. M. 1967. THE DIURNAL ACTIVITY OF ATTACKS OF LASIOHELEA SIBIRICA BUJAN MIDGES IN THE AREA OF KRASNOYARSK HYDDROPOWER STATION CONSTRUCTION (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 36:11-17.

GORN-RM69-BS

GCRNOSTAEVA, R. M., L. M. BALKAROVA, AND T. A. GACHEGOVA.
1969. BLOOD SUCKING DIPTERA IN THE REGION OF
CONSTRUCTION OF THE SAYANO-SHUSHENSKAYA HYDRO-POWER
STATION (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA
PARAZIT. 38:713-720.

GORN-RM71-OD

GCRNOSTAEVA, R. M., AND T. A. GACHEGOVA. 1971. ON DETECTION OF BREEDING PLACES OF BLOODSUCKING MIDGE LASIOHELEA SIEIRICA EUJANOVA (IN RUSSIA, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 40:621-622.

GORN-RM72-AN

GORNOSTAEVA, R. M., AND I. A. GACHEGOVA. 1972. A NEW SPECIES OF MIDGES (DIPTERA: CERATOPOGONIDAE) CULICOIDES FILICINUS, SP. N., FROM WESTERN SAYANS. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 6:522-530.

GORNOSTAEVA, R. M. 1972. BIOLOGY OF LASIOHELEA SIBIRICA BUJAN. (DIPTERA, CERATOPOGONIDAE) BLOOD-SUCKING BITING MIDGE IN SIBERIA. (IN RUSSIAN). PROC. 13TH INT. CCNGR. ENT. MOSCOW 1968, 3:162-163.

GORN-RM72-PP

GCRNOSTAEVA, R. M., AND T. A. GACHEGOVA. 1972.
PREIMAGINAL PHASES OF LASIOHELEA SIBIRICA BUJANOVA
(CERATOPOGONIDAE). (IN RUSSIAN, ENGLISH SUMMARY).
PARAZITOLOGIYA 6:107-117.

GORN-RM77-AS

GORNOSTAEVA, R. M. 1977. A STUDY OF BLOOD-SUCKING MIDGES (DIPTERA: CERATOPOGONIDAE) IN THE SOUTH OF THE KRASNOYARSK REGION ACCORDING TO THE DATA OF LIGHT-TRAP AND MONTCHADSKY'S BELL-TRAP. (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 46:317-321.

COPN-PM77-T-

GCRNOSTAEVA, R. M. 1977. CULICOIDES (AVARITIA)
SANGUISUGA, A NEW SPECIES OF MIDGES IN THE FAUNA OF THE
USSR (IN RUSSIAN, ENGLISH SUMMARY). PARASITOLOGIYA
11:493-498.

GORN-RM78-BO

GORNOSTAEVA, R. M. 1978. BIOLOGY OF SOME SPECIES OF MIDGES (CERATOPOGONIDAE) IN THE SOUTH OF THE KRASNOJARSK TERRITORY (IN RUSSIAN, ENGLISH SUMMARY). PARASITOLOGIYA 12:297-305.

GOUI-F-55-SO

GOUIN, F. 1955. SURVEY OF THE ANATOMY AND THE LARVAL BUCCAL APPARATUS OF DASYHELEA SP. (IN FRENCH). ARCHS. ANAT. HISTOL. EMBRYOL. 37:69-78.

GOUI-F-55-TF

GOUIN, F. 1955. THE FORMAL LARVAL TYPES AND THE TAXONOMY OF THE FAMILY CHIRONOMIDAE (DIPT. NEMAT) FRENCH). NEM. SOC. R. ENT. BELG. 27:244-251.

GOUL-RL50-AR

GOULDING, R. L. JR. 1950. A REPORT ON THE INVESTIGATIONS CONDUCTED BY THE CCOPERATIVE SAND FLY RESEARCH UNIT IN SOUTH FLORIDA. REP. 21ST ANN. MTG. FIA. ANTI-MOSQUITO ASSOC. PP. 102-112.

GOUL-RL52-FT

GOULDING, R. L., R. F. CURRAN, AND G. C. LABRECQUE. 1952. FIELD TESTS OF INSECTICIDES FOR THE CONTROL OF THE SALT-MARSH SAND FLY, CULICOIDES FURENS POEY. REP. 23RD ANN. MEET. FLA. ANTI-MOSQUITO ASSCC. PP. 67-72.

GOUL-RL53-IF

GOULDING, R. L., R. F. CURRAN, AND G. C. LABRECQUE. 1953. INSECTICIDES FOR THE CONTROL OF SALT MARSH SAND FLIES IN FLORIDA. J. ECON. ENT. 46:37-43.

GOUL-RL56-TB

1956. THE BIOLOGY AND CONTROL OF THE GOULDING, R. L. JR. SALT MARSH SAND FLY, CULICOIDES FURENS (POEY) (DIPTERA: HELEIDAE). DISS. ABSTR. 16:600.

GRAN-CD50-SO

- GRANT, C. D. 1950. STUDIES ON LEPTOCONOPS TORRENS AND CHIRONOMID MIDGES IN CALIFORNIA. PROC. PAPERS 28TH ANN. CONF. CALIF. MOSQUITO CONT. ASSOC. INC., PP. 95-98. GRAN-CD57-IS
- GRANT, C. D., AND T. H. LAURET. 1957. INITIAL STUDY ON LEPTOCONOPS TORRENS (TOWNSEND) BY THE SAN MATEO COUNTY MOSQUITO ABATEMENT DISTRICT. CALIF. VECTOR VIEWS 4:1,31.

GRAS-B-00-SO

GRASSI, B. 1901. STUDY ON THE ZOOLOGY OF MALARIA (IN ITALIAN). ATTI ACCAD. NAZ. LINCEI MEMORIE 3:299-516. GRAS-F-29-TC

GRASSE, P., AND P. DE BOISSEZON. 1929. TURCHINIELLA CULICIS N.G., N. SP. INFUSCRIAL PARASITE OF THE HEMOCOELE OF AN ADULT CULEX (IN FRENCH). BULL. SOC. ZOOL. FR. 54: 187-191.

GRAV-FH11-MS

GRAVELY, F. H. 1911. MOSQUITO SUCKED BY A MIDGE. REC. INDIAN MUS. 6:45.

GREE-SG63-BD

GREBELSKY, S. G., N. I. OFTINA, V. N. BYCHENKOVA, AND T. I. VASYUKOVA. 1963. BLOODSUCKING DIPTEROUS INSECTS (GNUS) OF THE BASIN OF THE CHUNA RIVER. IN CONTROL OF BLOODSUCKING DIPTERA IN CENTRAL PRIANGARA (IN RUSSIAN). AKAD. NAUK SSSR, SIB. OTDEL. VOST. SIBIR. BIOL. INST. 1963:34-53.

GREE-B-71-OA

GREENBERG, B. 1971. ORGANISH-FLY ASSOCIATIONS WITH LISTS OF ORGANISMS. IN: FLIES AND DISEASE. I. PRINCETON UNIV. PRESS, PRINCETON, N. J.: 480-750.

GREI-EC75-DO

GREINER, E. C., G. F. BENNETT, E. M. WHITE, AND R. F. COOMBS. 1975. DISTRIBUTION OF THE AVIAN HEMATOZOA OF NORTH AMERICA. CAN. J. ZOOL. 53:1762-1787.

GREI-EC75-PA

GREINER, E. C. 1975. PREVALENCE AND POTENTIAL VECTORS OF HABHOPROTEUS IN NEBRASKA HOURNING DOVES. J. WILDL. DIS. 11:150-156.

GREI-EC77-CA

GREINER, E. C., AND G. F. BENNETT. 1977. CULICOIDES AS VECTORS OF HARMOSPORIDA (AESTRACT). MOSQUITO NEWS 37:286.

GREI-EC78-AN

GREINER, E. C., D. M. TAYLOR, D. J. IEWIS, AND J. A.
DOWNES. 1978. CULICOIDES SPP. (DIPTERA:
CERATOPOGONIDAE) ATTRACTED TO HUMANS IN NEW BRUNSWICK
AND NOVA SCOTIA, CANADA. CAN. ENT. 110:237-240.

GREI-EC78-OC

GREINER, E. C., E. S. EVELEIGH, AND W. M. EOONE. 1978.
ORNITHOPHILIC CULICOIDES SPP. (DIPTERA:
CERATOPOGONIDAE) FROM NEW BRUNSWICK, CANADA, AND
IMPLICATIONS OF THEIR INVOLVEMENT IN HAEMOPROTEID
TRANSMISSION. J. MED. ENT. 14:701-704.

GREN-P-59-RO

GRENIER, P. 1959. REMARKS ON THE FUNCTIONING OF THE MANDIBLES IN FEMALES OF HEMATOPHAGOUS DIPTERA, NEMATOCERA AND BRACHYCERA. (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 34:565-585.

GRES-JL70-SO

GRESSITT, J. L. ET. AL. 1970. STUDIES OF AIRBORNE INSECTS IN THE ATMOSPHERE. B.P. BISHCP MUS. FIN. TECH. EEP. NO. 2, 1 MAR. 67-31 MAY 70, CONTR. NOQ014-67-C-0343:19 P.

GREV-L-68-FE

GREVE, L. 1968. FORCIPOMYIA EQUES, (DIPTERA), ECTOPARASITE ON THE LACEWING IN NORWAY (IN NORWEGIAN). FAUNA, OSLO 21:59-60.

GREV-L-69-NR

- GREVE, L. 1969. NEW RECORDS OF FORCIPONYIA EQUES (DIPTERA) IN NORWAY (IN NORWEGIAN). FAUNA, OSLO 22:64.
- GRIFFITHS, R. B. 1963. VETERINARY PREVENTIVE MEDICINE IN SOUTHEAST ASIA. BR. VET. J. 119:362-366.

GRIH-H-78-SO

GRIMM, H. 1978. STUDIES ON THE MOSQUITORS OF HIDDENSEE (IN GERMAN, ENGLISH SUMMARY). ANGEW. PARASIT. 19:14-18.

GRIM-PHO1-D-

1901. DIPTERA. FAUNA HAWAII. 3: 1-77. GRIMSHAW, P. H. GRIM-FH12-CI

1912. CLARE ISLAND SURVEY. PART 25. GRIMSHAW, P. H. DIPTERA. PROC. R. IR. ACAD. 31:1-34.

GRIT-VF73-CO

AND N. F. BORISOVA. 1973. CONNECTION OF GRITSAI, V. F., BLOOD-SUCKING BITING MIDGES WITH SYNANTHROPIC BIRDS UNDER CONDITIONS OF KRAMATORSK. (IN RUSSIAN, ENGLISH SUMMARY). VEST. ZOOL. 6:48-55.

GRIT-VF73-OT

TSAI, V. F. 1973. ON TROPHIC RELATIONSHIPS OF BLOODSUCKING DIPTERA (CULICIDAE, CERATOPOGONIDAE AND GRITSAI, V. F. SIMULIIDAE) IN THE POLTAVA REGION. (IN RUSSIAN). MEDSKAYA PARAZIT. 42:676-683.

GROG-WL5--AR AND W. W. WIRTH. 1975. A REVISION GROGAN, W. L., JR., OF THE GENUS PALPCHYIA MEIGEN OF NORTHEASTERN NORTH AMBRICA (DIPTERA: CERATOPOGONIDAE). UNIV. MD. AGRIC. EXP. STNE. MISC. PUBL. 875:1-49.

GROG-WL75-AN GROGAN, W. L., JR., AND W. W. WIRTH. 1975. A NEW NEARCTIC SPECIES OF FORCIPONYIA (FORCIPONYIA) DESCRIBED IN ALL STAGES (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 77:466-471.

GROG-WL75-NR

GROGAN, W. I., JR., AND S. NAVAI. 1975. NEW RECORDS OF MITES ASSOCIATED WITH CERATOPOGONIDS (DIPTERA: CERATOPOGONIDAE) . PROC. ENT. SOC. WASH. 77:214-215.

GROG-WL75-TL

GROGAN, W. L., JR. 1975. THE LARVAL HABITAT OF ECHINOHELBA LANEI WIRTH (DIPTERA: CERATOPOGONIDAE) . MOSQUITO NEWS 35:231.

GROG-WL76-AR

GROGAN, W.L., JR., AND W. W. WIRTH. 1976. A REVISION OF THE NEARCTIC SPECIES OF CLINOHELEA KIEFFER (DIPTERA: CERATOPOGONIDAE). G. BASIN NAT. 35(3):275-287.

GROG-WL76-DO

GROGAN, W. L., JR., AND P. G. BYSTRAK. 1976. DESCRIPTION OF THE PUPA, LARVA, AND LARVAL HABITAT OF ALLUAUDOMYIA PARVA WIRTH (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 78:314-316.

GROG-WL76-TI

GROGAN, W. L., JR., AND D. H. MESSERSMITH. 1976. THE IMMATURE STAGES OF ALLUAUDOMYIA PARASPINA (DIPTERA: CERATOPOGONIDAE) WIRTH WITH NOTES ON ITS BIOLOGY. ANN. ENT. SOC. AM. 69:687-690.

GROG-WL77-AO

GROGAN, W. L., JR., AND W. W. WIRTH. 1977. A REVISION OF THE NEARACTIC SPECIES OF JENKINSHELEA MACFIE (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 79:126-141.

GROG-WL77-AR

GROGAN, W. L., JR., AND W. W. WIRTH. 1976. A REVISION OF THE NEARCTIC SPECIES OF PARABEZZIA MALICCH (DIPTERA: CERATCPOGONIDAE). J. KANS. ENT. SOC. 50:49-83.

GROG-WL77-MI

GROGAN, W. L., JR. 1977. MACROCHELES INSIGNITUS BERLESE (ACARINA: MACROCHELIDAE) PHORETIC ON NILOBEZZIA SCHWARZI (COQUILLETT) (DIPTERA: CERATCPOGONIDAE). PROC. FNI. SOC. WASH. 79:24.

GROG-WL77-TN

GROGAN, W. L., JR., AND W. W. WIRTH. 1977. THE NEARCTIC SPECIES OF PARABEZZIA MALLOCH (ABSTRACT). MCSQUITC NEWS 37:277.

GROG-WL78-DO

- GROGAN, W. L., JR.,, AND W. W. WIRTH. 1978. DESCRIPTION OF THE MALE OF NEUROBEZZIA GRANULCSA (WIRTH) (DIPTERA: CERATOPOGONIDAE). PRCC. ENT. SOC. WASH. 80:548-552. GROG-WL78-SO
- GROGAN, W. L., JR. 1978. SYSTEMATICS OF THE NEARCTIC SPECIES OF PALPOMYIA MEIGEN (CIPTERA: CERATOPOGONIDAE). DISS. ABSTR. B38:4628B.

GROG-WL79-AN

GROGAN, W. L., JR., AND W. W. WIRTH. 1979. A NEW NEOTROPICAL GENUS OF PREDACEOUS MIDGES, WITH A KEY TO THE GENERA OF HETEROMYIINI (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 81:51-59.

GROT-EH76-IR

GROTHAUS, R. H., J. R. HASKINS, C. E. SCHRECK, AND H. K. GOUCK. 1976. INSECT REPELLENI JACKET: STATUS, VALUE AND POTENTIAL. MOSQUITO NEWS 36:11-18.

GRUN-K-07-TB

GRUNBERG, K. 1907. THE BLOODSUCKING DIPTERA. (IN GERMAN). GUSTAV FISCHER, JENA, 188 PP.

GUER-FW33-NO

GUERIN-MENEVILLE, F. W. 1833. NOTICE ON THE METAMORPHOSIS OF CERATOPOGON AND DESCRIPTION OF TWO NEW SPECIES, FOUND IN THE ENVIRONS OF PARIS (IN FRENCH).

ANNLS. SCC. ENT. FR. 2:161-167.

GUIM-NA59-DF

GUIMARAES, N. A., AND J. E. OLIVEIRA-ROCHA. 1959.
DERMATOZOONOSIS FROM THE BITES OF THE MIDGE
"CULICOIDES" (FAMILY CERATOPOGONIDAE) (IN FRENCH).
ARCHS. DERMATOL. ET SYPH. 86:506-517.

GURR-L-53-SR

GURR, L. 1953. SOME REMARKS ON THE POSSIBLE INSECT VECTORS OF MYXOMATOSIS IN NEW ZEALAND. SCI. REV. 11:81-82.

GUTS-AV39-OT

GUTSEVITCH, A. V. 1939. ON THE BLOODSUCKING DIPTERA IN TRANSBAIKAL REGION (EAST SIBERIA). TRUDYE. AKAD. MILIT. MED. S. M. KIROVA ARMEE ROUGE 19:35-47.

GUTS-AV45-AN

GUTSEVICH, A. V. 1945. A NEW LEPTOCONOPS SKUSE (DIPTERA, HELEIDAE) FROM THE USSR (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 28:124-130.

GUTS-AV48-CT

GUTSEVICH, A. V. 1948. CONTRIBUTION TO THE ANATOMY OF LEPTOCONOPS BOREALIS GUTZ (DIPTERA, HELEIDAE) (IN RUSSIAN). PARAZIT. SB. AKAD. NAUK SSSR ZOOL. INST. 10:151-164.

GUTS-AV52-CT

GUTSEVICH, A. V. 1952. CONTRIBUTION TO THE FAUNA OF SAND FLIES OF THE GENUS CULICOIDES OF THE FCREST ZONE (DIPTERA, HELEIDAE) (IN RUSSIAN). PARAZIT. SB. AKAD. NAUK SSSR ZOOL. INST. 14:75-94.

GUTS-AV53-OT

GUTSEVICH, A. V. 1953. ON THE (DIPTERA, HEIEIDAE) CF THE EASTERN TRANSCAUCASUS (IN RUSSIAN). ENT. OBOZR. 33:233-237.

GUIS-AV55-AG

GUTSEVICH, A. V., AND S. M. DZHAFAROV. 1955. A GENUS OF BLCODSUCKING INSECTS NEW FOR THE FAUNA OF THE USSR -LASIOHELEA KIEFF. (DIPTERA, HELEIDAE) (IN RUSSIAN). DOKL. AKAD. NAUK SSSR 101:783-784.

GUTS-AV56-CB

GUTSEVICH, A. V. 1956. MIDGES, BLOODSUCKING DIPTERA OF THE FAMILY HELEIDAE (IN RUSSIAN). AKAD. NAUK SSSR, ZCOL. INST. 3:1-51.

GUTS-AV56-TS

GUTSEVICH, A. V. 1956. THE SIGNIFICANCE OF MOSQUITCES AND MIDGES AS BLOODSUCKERS UNDER DIFFERENT GEOGRAPHIC CONDITIONS (IN RUSSIAN). TRUDY VSES ENT. OBSHCH. 1954-1955:56-60.

GUTS-AV59-BN

- GUTSEVICH, A. V. 1959. NEW SPECIES OF THE GENUS CULICOIDES (DIPTERA, HELFIDAE) FROM THE SOUTHERN REGIONS OF THE U.S.S.R. (IN RUSSIAN, ENGLISH SUMMARY). ENT. CBOZR. 38:675-681 (TRANSLATION IN ENT. REV. 38:607-613).
- GUTS-AV60-BD GUTSEVICH, A. V. 1960. BLOODSUCKING DIPTERA (HELEIDAE)
 OF THE SSSR FAUNA (IN RUSSIAN). CPRED. FAUNE SSSR,
 72:1-130.
- GUTS-AV60-TI GUTSEVICH, A. V., AND A. I. VIGOVSKII. 1960. THE ISOLATION OF A NEUROTROPIC VIRUS FROM CULICOIDES (IN

ISOLATION OF A NEUROTROPIC VIRUS FROM CULICOIDES (IN RUSSIAN, ENGLISH SUMMARY). VOP. VIRUS. 5:657-659.

- GUTSEVICH, A. V. 1961. PREDOMINANT SPECIES OF THE GENUS CULICCIDES (DIPTERA HELEIDAE) AND THEIR DISTRIBUTION IN VARIOUS LANDSCAPE ZONES (IN RUSSIAN). AKAD. NAUK KAZAKHSKCI SSR 3:593-598.
- GUTS-AV64-BH
 GUTSEVICH, A. V. 1964. BLOODSUCKING HELEIDAE OF GENUS
 LEPTOCONOPS (DIPTERA, HELEIDAE) IN THE ALMA-ATA REGION
 (IN RUSSIAN). TRUDY INST. ZOOL., ALMA ATA 22:192-196.
- GUTS-AV64-TB
 GUTSEVICH, A. V. 1964. THE BITING MIDGES OF THE GENUS
 CULICOIDES (DIPTERA, HELEIDAE) OF THE CARPATHIAN
 MOUNTAIN (IN EUSSIAN, ENGLISH SUMMARY). ENT. CBCZR.
 43:605-613 (TRANSLATION I N ENT. REV. 43:310-314).
 GUTS-AV65-CR
- GUTSEVICH, A. V. 1965. CERTAIN RESULTS OF THE STUDY OF BITING MIDGES (DIPTERA, HEIEIDAE) IN THE USSR. PRCC. 12TH INT, CONG. ENT. 1964:763-764.
- GUTS-AV66-KT
 GUTSEVICH, A. V. 1966. KEYS TO BLOODSUCKING MIDGES OF
 THE GENUS CULICOIDES (DIPTERA, CERATCPCGONIDAE) FRCM
 MIDDLE ASIA. (IN EUSSIAN, ENGLISH SUMMARY). ENT.
 OBOZR. 45:658-676 TRANSLATION IN ENT. REV. 45:372-382).
 GUTS-AV66-NA
- GUTSEVICH, A. V., AND Z. S. SMATOV. 1966. NEW AND LITTLE-KNOWN CERATOPOGONIDAE OF KAZAKHSTAN (IN RUSSIAN). TRUDY INST. ZOOL., ALMA ATA 25:65-77.
- GUTS-AV68-ES
 GUTSEVICH, A. V. 1968. PREDOMINANT SPECIES OF MIDGES OF
 THE GENUS CULICOIDES (DIPTERA, HELEIDAE) AND THEIR
 DISTRIBUTION IN THE VARIOUS LANDSCAPE ZONES, P.
 419-422. IN LEVINE, H. D., NATURAL NIDALITY OF
 DISEASES AND QUESTIONS OF PARASITOLOGY OF KAZAKHSTAN
 AND THE REPUBLICS OF MIDDLE ASIA 15-20 SEPTEMBER 1959,
 CONFERENCE PROCEEDINGS.

GUTS-AV69-RO

GUTSEVICH, A. V., I. GARCIA AVILA, AND R. GONZALEZ BROCHE. 1969. RESULTS OF A STUDY OF THE BIOODSUCKING JEJENES (DIPTERA, CERATOPOGONIDAE) IN CUBA (IN SPANISH) . TORREIA 16:1-8.

GUTS-AV70-MF

GUTSEVICH, A. V., AND V. M. GLUKHCVA. 1970. METHODS FOR THE STUDY OF BLOODSUCKING MIDGES. (IN RUSSIAN). METHODS IN PARASITOLOGICAL INVESTIGATIONS 3:1-103 AKADEMIA NAUK SSSR, LENINGRAD.

GUTS-AV70-OT

GUTSEVICH, A. V. 1970. ON THE SUBDIVISION OF THE GENUS CULICCIDES SATR. (DIPTERA, CERATOPOGONIDAE) INTO SUBGENERA (IN RUSSIAN, ENGLISH SUMMARY). PARAZITCIOGIYA 4:414-417.

GUTS-AV73-BM

GUTSEVICH, A. V. 1973. BLOODSUCKING MIDGES (CERATOPOGONIDAE) (IN RUSSIAN). FAUNA SSSR 3:269 PP. GUTS-AV75-OT

1975. ON TWO SPECIES OF BLOODSUCKING GUTSEVICH, A. V. MIDGES OF THE GENUS CULICOIDES (DIPTERA, CERATOPOGONIDAE). (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 9:92-93.

GUTS-AV78-OT

GUTSEVICH, A. V. 1978. ON THE TAXONOMIC POSTION OF BLCODSUCKING MIDGES OF THE GENUS LEPTCCONOPS (CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 12:241-243.

HAES-E-65-NO

HAESELBARTH, E. 1965. NOTES ON BEZZIA NICATOR DE MEILLON, 1959 (DIPTERA: CERATOPOGCNIDAE). DESCRIPTIONS 1965. NOTES ON BEZZIA NICATOR DE OF TWO RELATED NEW SPECIES FROM SOUTHERN AFRICA. NOVOS TAXA ENT. 40:1-16.

HAES-E-65-PA

HAESELBARTH, E. 1965. PHAENOBEZZIA A NEW GENUS OF BITING MIDGES (DIPTERA: CERATOPOGONIDAE), WITH A REVIEW OF THE AFRICAN SPECIES. Z. ANGEW. ZOOL. 52:297-324.

HAES-E-75-OT

ON THE KNOWLEDGE OF BEZZIA HAESELBARTH, E. 1975. AFRICANA AND RELATED MIDGE SPECIES FROM THE ETHIOPIAN REGION (DIPTERA: CERATOPOGONIDAE) (IN GERMAN). ENTCHOLOGICA GERMANICA 1:352-370.

HAHN-DE62-AL

1962. A LIST OF THE DESIGNATED TYPE HAHN, D. E. SPECIMENS IN THE MACLEAY MUSEUM. INSECTA UNIV. SYDNEY MACLEAY MUS. PP. I-VII, 1-184.

HAIR-JA66-LC

HAIR, J. A., AND E. C. TURNER, JR. 1966. LABORATORY
COLONIZATION AND MASS-PRODUCTION PROCEDURES FOR
CULICOIDES GUTTIPENNIS. MOSQUITO NEWS 26:429-433.

HAIR-JA66-LH

- HAIR, J. A., E. C. TURNER, JR., AND D. H. MESSERSMITH.

 1966. LARVAL HABITATS OF SOME VIRGINIA CULICOIDES
 (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 26:195-204.

 HAIR-JA67-BO
- HAIR, J. A., JR. 1967. BIONOMICS OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) IN VIRGINIA. DISS. ABSTR. B., 27:2401B.

HAIR-JA68-PH

- HAIR, J. A., AND E. C. TURNER, JR. 1968. PRELIMINARY
 HOST PREFERENCE STUDIES ON VIRGINIA CULICOIDES
 (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 28: 103-107.
- HALG-J-73-NO
 HALGOS, J., L. JEDLICKE, AND I. ORSZAGH. 1973. NOTES ON
 METHODS FOR CATCHING BLOODSUCKING NEMATOCERA ON LIVE
 HOSTS. SEMINAR ON METHODS USED IN THE STUDY OF DIPTERA
 OF ECONOMIC IMPORTANCE. PRAGUE USTAV VEDECK. INFORM.,
 ODDIL PRO STAD. SVET. ZEMED. A LESNI. 63-72, 171-172.
 HALI-AH33-CO
- HALIDAY, A. H. 1833. CATALOGUE OF DIPTERA OCCURRING ABOUT HOLYWOOD IN DOWNSHIRE. ENT. MAG. I:147-180. HALL-DG32-AN
- HALL, D. G. 1932. A NEW BITING CULICOIDES FROM SALTMARSHES IN THE SOUTHEASTERN STATES. PROC. ENT. SOC. WASH. 34:88-89.
- HALL, D. G., J. G. HULL, AND W. E. DOVE. 1933. NEW METHOD IN SAND FLY STUDIES (CIPTERA: CHIRONOMIDAE). ENT. NEWS 44:29-32.
- HAMM, A. H. 1919. A RIBBON-MAKING FLY: THE OVIPOSITION OF CERATOPOGON NITUDUS MACQ. ENTCHOLOGIST'S MON. MAG. 5:66-67.
- HAMMON, W. M., W. C. REEVES, B. BROOKMAN, AND E. M. IZUMI.

 1942. MOSQUITOES AND ENCEPHALITIS IN THE YAKIMA
 VALLEY, WASHINGTON: I. ARTHROPODS TESTED AND RECOVERY
 OF WESTERN EQUINE AND ST. LOUIS VIRUSES FROM CULEX
 TARSALIS COQUILLETT. INFECT. DIS. 70:263-266.
- HAND-A-83-CT
 HANDLIRSCH, A. 1883. CONTRIBUTION TO THE BIOLOGY OF THE
 DIPTERA. (IN GERMAN). VERH. ZOOL.-BCT. GES. WIEN
 33:243-246.

HANS-DC76-TS

HANSEN, D. C., AND E. F. COOK. 1976. THE SYSTEMATICS AND MORPHOLOGY OF THE NEARCTIC SPECIES OF DIAMESA MEIGEN, 1835 (DIPTERA: CHIRONOMIDAE). MEM. AM. ENT. SOC. 30:1-203.

HANS-EJ49-TB

HANSENS, E. J. 1949. THE BITING FLY PROBLEM IN NEW JERSEY RESORTS AND ITS RELATION TO MCSQUITO CONTROL. PROC. ANN. MEET. N. J. MOSQ. CONTROL ASS. 36:126-130.

HANSENS, E. J., AND L. E. HAGMANN. 1964. THE PROBLEMS ASSOCIATED WITH MIDGES AND RELATED DIFTERA IN NEW JERSEY. PROC. N. J. MOSQUITO EXTERM. ASS. 51:172-176.

HANS-EJ73-IC

HANSENS, E. J. 1973. INTEGRATED CONTROL OF BLOOD-SUCKING DIPTERA IN SEASHORF AREAS. PROC. N. J. MCSQUITO EXTERM. ASS. 60:96-102.

HANS-J-21-AM

HANSEN, J. 1921. A MIDGE THAT FEEDS ON OIL BEETLES. (IN DANISH). FLORA FAUNA SILKEBORG P. 106.

HANS-EP68-VD

HANSON, R. P. 1968. VESICULAR DERMATITIS. ABSTR. REV. 8TH INT. CONG. TROP. MED. MALAR., 7-15 SEPT., TEHERAN: 706-707-

HARA-F-61-SH

HARADA, F., J. ISHII, AND K. SEKIMOTC. 1961. SANITARY HARMFUL ANIMALS OF JOGASHIMA ISLAND II. CULICOIDES CIRCUMSCRIPTUS KIEFFER, 1918. PARTS 1 . 2. (IN JAPANESE) & REP. INST. HLTH. KANAGAWA PREF. 1961:75-94.

HARA-H-40-RO

1940. REMARKS ON THE BITING DIPTERA OF HARANT, H. BAS-LANGUEDOC. (IN FRENCH). BULL. SOC. PATH. EXOT. 33:400-402.

HARA-H-42-AN

HARANT, H., AND G. GALAN. 1942. A NEW SAHARAN CERATOPOGONID, FORCIPCMYIA PICHEYREI N. SP. (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 20:135-138.

HARANT, H., AND G. GALAN. 1942. NOTES ON THE DIPTERA OF THE MEDITERRANEAN REGION. IV. FORCIPOMYIA CATTLEYARUM N. SP. (IN FRENCH). BULL. SOC. ENT. FR. 47:56-58.

HARA-H-43-NO

HARANT, H., AND G. GALAN. 1943. NOTES ON THE DIFTERA OF THE MEDITERRANEAN REGION. VI. FORCIPOMYIA EUZIEREI N. SP. (IN FRENCH). BULL. SOC. ENT. FR. 48:122-123.

HARA-H-44-NO

HARANT, H., AND G. GALAN. 1944. NOTES ON THE DIPTERA OF THE MEDITERRANEAN REGION. VII. OBSERVATION ON LEPTOCONOPS: LEPTOCONOPS LISBONNEI N. SP. (IN FRENCH). BULL. SCC. PATH. EXOT. 37:170-172.

HARA-H-46-LW

HARANT, H., AND O. BAUR. 1946. IASIOHELEA WANSONI N. SP. CERATCPOGONID FROM THE BELGIUM CONGO (IN FRENCH).
ARCHS. INST. PASTEUR ALGER. 24:141-142.

HARA-H-47-HO

HARANT, H., AND A. BRES. 1947. HABITATS OF THE LARVAE OF CERATOPOGONIDS (IN FRENCH). ENTOMOLOGISTE 3:188-190.

HARA-H-49-AN

HARANT, H., AND M. CELLIER. 1949. A NEW CERATOPOGONID (DIPTERA) (IN FRENCH). BULL. SOC. ENT. FR. 54:10-11.

HARA-H-49-IO

HARANT, H. 1949. INITIATION OF A STUDY OF THE FRENCH CERATOPOGONIDS (DIPTERA, HELEIDAE) (IN FRENCH). ENTOMCLOGISTE 5:156-160.

HARA-H-50-OT

HARANT, H., AND D. BRUNEL. 1950. ON THE LEPTOCONOPS S. LAT. (DIPT. HELEICAE) OF THE MEDITERRANEEN MIDI. (IN FRENCH). VIE MILIEU 1:240-242.

HARA-H-51-PA

HARANT, H., W. HUTTEL, AND N. HUTTEL. 1951.

PARAPTEROBOSCA ANTHROPOPHIIA NCV. GEN., N. SP.

CERATOPOGCNID OF THE IVORY COAST BITING MAN (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 26:468-472.

HARA-H-52-CO

HARANT, H., W. HUTTEL, AND N. HUTTEL. 1952.

CERATOPOGONIDS OF THE LAGOON OF VENICE (COLLECTION G. SOIKA) (IN FRENCH). BULL. SOC. ENT. FR. 57:11-14.

HARA-H-59-AC

HARANT, H., AND S. DESCOUS. 1959. A CERATOPOGONID NEW FOR THE FAUNA OF FRANCE CULICOIDES CIRCUMSCRIPTUS KIEFFER 1918 (IN FRENCH). CAH. NAT. 15:1-2.

HARA-H-64-NO

HARANT, H., AND G. GALAN. 1964. NOTES ON THE DIPTERA OF THE MEDITERRANEAN REGION. VII. REMARKS ON LEPTOCONOPS: LEPTOCONOPS LISBONNEI N. SP. (IN FRENCH). BULL. SOC. PATH. EXOT. 37:170-172.

HARD-DE60-IO

HAR DY, D. E. 1960. INSECTS OF HAWAII,
DIPTERA: NEMATOCERA-BRACHYCERA. UNIV. HAWAII PRESS,
HONOLULU 10:1-368.

HARD-DE75-FM

HARDY, D. E. 1975. FORCIPONYIA MEIGEN, 1818 (INSECTA, DIPTERA): DESIGNATION OF A TYPE-SPECIES UNDER THE PLENARY POWERS. Z. N. (S.) 1079. BULL. ZOOL. NON. 32:38-40.

HARD-JL70-AK

HARDY, J. L. 1970. ARBOVIRUSES KNOWN TO OCCUR IN CALIFORNIA AND THEIR RELATIONSHIP TO DIFFERENT VECTORS AND VERTEBRATE HOSTS. PROC. PAPERS, ANNU. CONF. CALIF. MOSQ. CONTROL ASS. 38:31-34.

HARD-JL70-ES

HARDY, J. L., R. P. SCRIVANI, R. N. LYNESS, R. I. NELSON, AND D. R. RCBERTS. 1970. ECOLOGIC STUDIES ON BUTTONWILLOW VIRUS IN KERN COUNTY, CALIFORNIA, 1961-1968. AM. J. TROP. MED. HYG. 19:552-563.

HARD-JI.72-EV

HARDY, J. L., R. N. LYNESS, AND W. A. RUSH. 1972.

EXPERIMENTAL VECTOR AND WILDLIFE HOST RANGES OF BUTTON
WILLOW VIRUS IN KERN COUNTY, CALIFORNIA. AM. J. TROP.
MED. HYG. 21:100-109.

HARD-WT54-IO

HARDY, W. T. 1954. ISOLATION OF THE BLUETONGUE VIRUS FRCM TEXAS SHEEP-CULICOIDES SHOWN TO BE A VECTOR. J. AM. VET. MED. ASS. 124:255-261.

HARR-AD76-HS

HARRISON, A. D., AND J. J. RANKIN. 1976. HYDROBIOIOGICAL STUDIES OF EASTERN LESSER ANTILLEAN ISLANDS. II. ST. VENCENT: FRESHWATER FAUNA -- ITS DISTRIBUTION, TROPICAL RIVER ZCNATION AND BIOGEOGRAPHY. ARCH. HYDROBIOL. SUPPL. BD. 50:275-311.

HARR-JC66-TO

HARRELL, J. C., AND E. HOLZAPFEL. 1966. TRAPPING OF AIR-BORNE INSECTS ON SHIPS IN THE PACIFIC, PART 6. PACIF. INSECTS 8:33-42.

HARR-RL62-LT

HARRIS, R. L., AND R. H. JONES. 1962. IARVICIDE TESTS WITH COLCNY-REARED CULICOIDES VARIIPENNIS. J. ECON. ENT. 55:575-576.

HARR-IW41-AR

HARRIS, T. W. 1841. A REPORT ON THE INSECTS OF MASSACHUSETTS, INJURIOUS TO VEGETATION. 459 PP., CAMBRIDGE, MASS.

HARR-IW62-AT

HARRIS, T. W. 1862. A TREATISE ON SOME OF THE INSECTS INJURIOUS TO VEGETATION. 3RD ED. 640 PP.

HART-ES76-CO

HART, D. S., AND M. A. BRUSVEN. 1976. COMPARISON OF BENTHIC INSECT COMMUNITIES IN SIX SMAIL IDAHC BATHCLITH STREAMS. MELANDERIA 23:1-18.

HART-WJ75-SE

HARTLEY, W. J., R. A. WANNER, A. J. DELLA-PORTA, AND W. A. SNOWDON. 1975. SERCLOGICAL EVIDENCE FOR THE ASSOCIATION OF AKABANE VIRUS WITH EPIZOOTIC BOVINE CONGENITAL ARTHROGRYPOSIS AND HYDRANENCEPHALY SYNDROMES IN NEW SOUTH WALES. AUST. VET. J. 51:103-104.

HARV-JM76-AR.

HARVEY, J. M. 1976. ANNUAL REPORT 1975-76. REP. QD. DEPT. PRIMARY INDUSTRIES 91 PP.

HASE-A-33-CS

HASE, A. 1933. CONCERNING SEVERELY BLISTERED SKIN REACTION AFTER CULICOIDES BITE (IN GERMAN). Z. PARASITKDE 6:119-128.

HASE-A-53-SR

HASE, A. 1953. SKIN REACTION AFTER BITES OF THE GNAT CULICCIDES MINUTISSIMUS ZETT. (DIPTERA: HELEIDAE) (IN GERMAN). Z. PARASITKDE 15:519-537.

HASE-M-70-SO

HASEGAWA, M., AND K. HATTORI. 1970. STUDIES ON THE CONTROL OF THE BITING MIDGES CULICOIDES CIRCUMSCRIPTUS KIEFFER, CN THE SHORE OF LAKE SAROMA, HOKKAIDO (IN JAPANESE, ENG. SUMM.). REP. HOKKAIDO INST. PUBL. HLTH, SAPPORC 20:91-95.

HAVE-P-74-PR

HAVELKA, P. 1974. PALPOMYIA REMMI N. SP., A CERATOPOGONID FROM THE BREITENBACH EMERGENCE-TRAP. (IN GERMAN). ANNLS. PARASIT. HUM. CCMP. 49:621-629.

HAVE-P-76-EO

HAVEIKA, P. 1976. EMERGENCE OF CERATOPOGONIDS FROM BREITENBACK AND ROHRWIESENBACH (1971-1972). SCHLITZ STUDIES ON PRODUCTIVITY NO. 16. ARCH. HYDROBIOL. SUPPL. 50:54-95.

HAVE-P-76-LA

HAVELKA, P. 1976. LIMNOLOGICAL AND SYSTEMATIC STUDIES ON THE CERATOPOGCNIDAE (DIPTERA: NEMATOCERA) (IN GERMAN). BEITR. ENT. 26:211-305.

HAVE-P-77-RG

HAVELKA, P. 1977. RHINE GNAT CONTROL IN THE UPPER RHINE AREA IN 1976. DAMAGE TO A NON-TARGET GROUP SHOWN BY THE EXAMPLE OF THE BITING MIDGES (DIPTERA, CERATOPOGONIDAE) (IN GERMAN). VEROFF. WURTI. LANDEST. LANDSCHPFL. 46:77-94.

HAVE-P-78-C-

HAVELKA, P. 1978. CERATOPOGONIDAE. IN: ILLIES, J., ED. LIMNOFAUNA EUROPAFA. PP. 441-458. STUTTGART, 2ND EDITION.

HAWK-F-61-TO

HAWKING, F., AND M. WORMS. 1961. TRANSMISSION OF FILAROID NEMATODES. A. REV. FNT. 6:413-432.

HAWK-F-77-TD

HAWKING, F. 1977. THE DISTRIBUTION OF HUMAN FILARIASIS THROUGHOUT THE WORLD. PART III. AFRICA. TROP. DIS. BULL. 74:649-679.

HAWK-JL62-SA

HAWKINS, J. L. 1962. SEXUAL ABBERATION IN TWO SPECIES OF CULICCIDES. MOSQUITO NEWS 22:361-362.

HAYE-RO76-AS

HAYES, R. O., D. B. FRANCY, J. S. LAZUICK, G. C. SMITH, AND R. H. JONES. 1976. ARBOVIRUS SURVEILLANCE IN 6 STATES DURING 1972 USA. AM. J. TROP. MED. HYG. 25(3):463-476.

HAZE-WE63-GC

HAZELTINE, W. E. 1963. GNAT CCNTROL IN MOSQUITO ABATEMENT AGENCIES. PROC. PAPERS ANNU. CONF. CALIF. MOSQ. CONTROL ASS., 31:39-41.

HEAR-E-38-IA

HEARLE, E. 1938. INSECTS AND ALLIED PARASITES INJURIOUS TO LIVESTOCK AND PCULTRY IN CANADA. PUBLS. DEP. AGRIC. CAN. 604:1-108.

HEEG-E-56-NM

HEEGER, E. 1856. NEW METAMORPHOSES OF SOME DIPTERA. (IN GERMAN). SBER. AKAD. WISS. WIEN 20:335-350, 4 PLATES.

HENN-W-41-TO

HENNIG, W. 1941. CATALOG OF THE DIPTERA OF GERMAN). ENT. BEIH. BERI.-DAHLEM. 8:1-239. CATALOG OF THE DIPTERA OF FORMOSA. (IN

HENN-W-50-TL

HENNIG, W. 1950. THE LARVAL FORMS OF THE DIPTERA. FART 2. (IN GERMAN). BERLIN, AKADEMIE-VERLAG, PP. 1-158.

1954. WING VENATION AND THE SYSTEMATICS OF THE DIPTERA WITH A REVIEW OF THE FOSSILS DESCRIBED FROM THE MESOZOIC. (IN GERMAN). BEITR. ENT. 4:245-388.

HENN-W-73-3D

HENNIG, W. 1973. 31. DIPTERA (IWO-WINGED FLIES). (IN NIG, W. 1973. 31. DIPTERA (IWO-WINGED FLIES). (IN GERMAN). PP. 1-200, IN: KUKENTHAI, W., HANDEUCH DER ZCCLOGIE. BAND IV: ARTHROPODA -- 2 HALFIE: INSECT. TEIL: SPECIALLES.

HENR-C-49-CG

HENRARD, C., AND E. PEEL. 1949. CULICOIDES GRAHAMI AUSTEN. VECTOR OF DIPETALONEMA STREPTOCERCA AND NOT OF ACANTHOCHEILONEMA PERSTANS. (IN FRENCH). ANNIS. SCC. BELGE. MED. TROP. 29:127-143.

HENR-KL17-GL

HENRIKSEN, K. L., AND W. LUNDBECK. 1917. GREENLAND'S LAND ARTHROPODS (INSECTS AND ARACHNIDS OF GREENIAND). (IN DANISH). MEDDR. GRONLAND 22:481-823.

HENRIKSEN, K. L. 1939. A REVISED INDEX OF THE INSECTS CF GRCNLAND. MEDDR. GRCNLAND 119 (NO. 10):1-119.

HENR-LG72-VD

HENRY, L. G., AND T. R. ADKINS, JR. 1972. VERTICAL DISTRIBUTION OF BITING MIDGES (CULICOIDES SP.) OF COASTAL SOUTH CAROLINA. BULL. S. CARCI. ACAD. SCI. 34:86-87 (ABSTRACT).

HENR-LG73-OI

HENRY, L. G., AND T. R. ADKINS, JR. 1973. COGENESIS IN CULICCIDES HOLLENSIS AND C. MELLEUS WITH NOTES ON AUTOGENY AND FEEDING ACTIVITY. BUIL. S. CAROL. ACAD. SCI. 35:110 (ABSTRACT).

HENRY, L. G. 1974. BITING MIDGES (CULICOIDES SPP.) OF COASTAL SOUTH CAROLINA. DISS. ABSTR. 34:3280B-3281B (112 PP.).

HENR-IG75-VD

RY, L. G., AND T. R. ADKINS, JR. 1975. VERTICAL DISTRIBUTION OF BITING MIDGES IN COASTAL SOUTH CAROLINA. ANN. ENT. SOC. AM. 68:321-324. HENRY, L. G.,

HENS-DA77-MV

HENSLEIGH, D. A., AND W. R. ATCHLEY. 1977. MORPHOMETRIC VARIABILITY IN NATURAL AND LABORATORY POPULATIONS OF CULICOIDES VARIIPENNIS (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 14:379-386.

HEOV-KJ48-AB

HEQVIST, K. J. 1948. A BLOODSUCKING FLY (DIPT.) ON MELCE VIOLACEUS L., NEW FOR SWEDEN (IN SWEDISH). OPUSC. ENT. 13:47-48.

HERM-CM76-BO

HERMAN, C. M., E. C. GREINER, G. F. BENNETT, AND M. LAIRD. 1976. BIBLIOGRAPHY OF THE AVIAN BLCOD-INHABITING PROTOZOA. MEMORIAL UNIV. NFD. JOHNS. NFD., CANADA. 123PP.

HERT-M-24-SO

HERTIG, M., AND S. B. WOLBACH. 1924. STUDIES ON RICKETTSIA-LIKE MICRO-ORGANISMS IN INSECTS. J. MED. RES. 44:329-374.

HESS-R-01-IO

HESSE, R. 1901. INVESTIGATIONS ON THE ORGANS OF LIGHT PERCEPTION IN LOWER ANIMALS. VII. CN ARTHROPOD EYES. (IN GERMAN). Z. WISS. ZOOL. 70: 349-473, 5 PLATES. HEYD-LV70-FD

HEYDEN, L. VON. 1870. FOSSIL DIPTERA FROM THE BROWN COAL OF ROTT IN SIEBENGEBIRGE. (IN GERMAN). PALAECNTOGRAPHICA 17:237-266, 2 PLATES.

HIBL-CP64-0-

HIBLER, C. P. 1964. ONCHOCERCIDAE (NEMATODA: FILARIOIDEA) OF THE AMERICAN MAGPIE, PICA PICA HUDSONIA (SABINE), IN NORTHERN COLORADO. DISS. ABSTR. 24:4323-4324.

HIBL-CP65-AT

HIBLER, C. P., AND O. W. OLSON. 1965. A TRAP FOR HEMATOPHAGOUS DIPTERA. J. PARASIT. 51:1010-1011.

HICK-PA59-00

HICKS, E. A. 1959. OCCURRENCE OF INSECTS IN BIRDS NESTS.
IOWA ST. COLL. PRESS (AMES) 681 PP.

HILL-MA46-BM

HILL, M. A. 1946. BITING MIDGES. DISCOVERY 7:200-204.
HILL-MA47-AI

- HILL, M. A., AND E. W. ROBERTS. 1947. AN INVESTIGATION INTO THE EFFECTS OF "GAMMEXANE" ON THE LARVAE, PUPAE AND ADULTS OF CULICOIDES IMPUNCTATUS GOETGHEBUER AND ON THE ADULTS OF CULICOIDES OBSOLETUS MEIGEN. ANN. TROP. MED. PARASIT. 41:143-163.
- HILL-MA47-TL
 HILL, M. A. 1947. THE LIFE CYCLE AND HABITS OF
 CULICOIDES IMPUNCTATUS GOFTGHERUER AND CULICOIDES
 OBSOLETUS MEIGEN, TOGETHER WITH SCME CBSERVATIONS CN
 THE LIFE CYCLE OF CULICOIDES OLIBILIS AUSTEN,
 CULICOIDES PALLIDICORNIS KIEFFER, CULICOIDES CUBITALIS
 EDWARDS AND CULICCIDES CHICPTERUS MEIGEN. ANN. TROP.
 MED. PARASIT. 41:55-115.
- HILS-WL68-EO
 HILSENHOFF, W. L., AND R. P. NARF. 1968. ECOLCGY OF
 CHIRONOMIDAE, CHAOBORIDAE AND CTHER BENTHOS IN FOURTEEN
 WISCONSIN LAKES. ANN. ENT. SOC. AM. 61:1173-1181.
 HIND-MJ74-CI
- HINDS, M. J., AND J. R. LINLEY. 1974. CHANGES IN MAIE POTENCY WITH AGE AFTER EMERGENCE IN THE FLY, CULICOIDES MELLEUS. J. INSECT PHYSIOI. 20: 1037-1040.
- HINM-EH32-NO
 HINMAN, E. H. 1932. NOTES ON LOUISIANA CULICOIDES
 -- (DIPTERA, CERATOPOGONINAE). AM. J. HYG. 15:773-776.
 HINT-HE47-OT
- HINTON, H. E. 1947. ON THE REDUCTION OF FUNCTIONAL SPIRACLES IN THE AQUATIC LARVAE OF THE HOLOMETABCIA, WITH NOTES ON THE MOULTING PROCESS OF SPIRACLES.

 TRANS. R. ENT. SOC. LOND. 98:449-473.
- HINT-HE53-SA
 HINTON, H. E. 1953. SOME ADAPTATIONS OF INSECTS TO
 ENVIRONMENTS THAT ARE ALTERNATELY DRY AND FLOODED, WITH
 SOMES NOTES ON THE HABITS OF THE STRATIOMYLIDAE.
 TRANS. SOC. BR. ENT. 11:209-227.

HINT-HE55-OT
HINTON, H. E. 1955. ON THE STRUCTURE, FUNCTION, AND
DISTRIBUTION OF THE PROLEGS OF THE PANORPOIDEA, WITH A
CRITICISM OF THE BERLESE-IMMS THEORY. TRANS. R. ENT.
SOC. LOND. 106:455-540.

HINT-HE55-PD

HINTON, H. E. 1955. PRCTECTIVE DEVICES OF ENDOPTERYGOTE PUPAE. TRANS. SOC. ER. ENT. 12:49-92.

HIRV-M-73-RO

HIRVENOJA, M. 1973. REVISION OF THE GENUS CRICOTOPUS VAN DER WULP AND ITS RELATIVES (DIPTERA, CHIRONOMIDAE). (IN GERMAN). ANN. ZOCL. FENN. 10:1-363.

HOCK-B-60-NB

HOCKING, B. 1960. NORTHERN BITING FLIES. A. REV. ENT. 5:135-152.

HOCK-E-71-BB

HCCKING, B. 1971. BLOODSUCKING BEHAVICR OF TERRESTRIAL ARTHROPODS. A. REV. ENT. 16:1-26.

HODK-ID75-AC

HODKINSON, I. D. 1975. A COMMUNITY ANALYSIS OF THE BENTHIC INSECT FAUNA OF AN ABANDONED BEAVER POND. J. ANIM. ECOL. 44:533-551.

HOFF-CH49-FS

HOFFMAN, C. H., H. K. TOWNES, H. H. SWIFT, AND R. I. SAILER. 1949. FIELD STUDIES ON THE EFFECTS OF AIRPLANE APPLICATIONS OF DDT ON FOREST INVERTEERATES. ECOL. MONGGR. 19:1-46.

HOFF-GL74-AV

HOFF, G. L., D. O. TRAINER, AND W. C. GLAZENER. 1974.
ARTHROPOD-TRANSMITTED VIRUSES IN SOUTH TEXAS CATTLE AND
WILDLIFE. S. WEST. VET. 27:55-60.

HOFF-GL74-BV

HOFF, G. L., D. O. TRAINER, AND M. M. JOCHIM. 1974.
BLUETONGUE VIRUS AND WHITETALIED DEER IN AN ENZOOTIC
AREA OF TEXAS. J. WILDL. DIS. 10:158-63.

HOFF-WA24-SM

HOFFMAN, W. A. 1924. STILOBEZZIA MALIOCHI AND ATRICHOPOGON GILVA (DIPT., CHIRONCMIDAE). ENT. NEWS 35:282-284.

HOFF-WA24-TP

HOFFMAN, W. A. 1924. THE PRESENCE OF AN EVERSIBLE GLAND IN A MIDGE. PROC. ENT. SOC. WASH. 26:144.

HOFF-WA25-AR

HOFFMAN, W. A. 1925. A REVIEW OF THE SPECIES OF CULICCIDES OF NORTH AND CENTRAL AMERICA AND THE WEST INDIES. AM. J. HYG. 5:274-301.

HOFF-WA26-NO

HOFFMAN, W. A. 1926. NOTES ON CERATOPOGONINAE (DIPTERA). PROC. ENT. SOC. WASH. 28:156-159.

HOFF-WA26-TN

HOFFMAN, W. A. 1926. TWO NEW SPECIES OF AMERICAN LEPTOCONOPS (DIPTERA, CHIRONOMIDAE). BULL. ENT. RES. 17:133-136.

HOFF-WA39-CF

HOFFMAN, W. A. 1939. CULICOIDES FILARIFERUS, NEW SPECIES. INTERMEDIATE HOST OF AN UNIDENTIFIED FILARIA FROM SOUTHWESTERN MEXICO. PUERTO RICC J. PUBL. HITH. TROP. MED. 15:172-174.

HOGU-CL68-AN

HOGUE, C. L., AND W. W. WIETH. 1968. A NEW CENTRAL AMERICAN SAND FLY BREEDING IN CRAB HCIES (DIPTERA, CERATOPOGONIDAE). CCNTR. SCI. 152:1-7.

HOGU-CL74-TI

HOGUE, C. L. 1974. THE INSECTS OF THE LOS ANGELES EASIN. LOS ANGELES CC. NAT. HIST. MUS. SCI. SER. 27:1-173.

HOLM-AE83-IF

HCLMGREN, A. E. 1883. INSECTS FROM THE ISLANDS OF WAIGATSCH AND NOVAJA SEMLIA. DIPTERA. ENT. TIDSKR. 4:162-190.

HOLO-IJ77-AA

HOLOPAINEN, I. J., AND L. PAASIVIRTA. 1977. ABUNDANCE AND BIOMASS OF THE MEIOZOOBENTHOS IN THE CLIGOTROPHIC AND MESOHUMIC LAKE PAAJARVI, SOUTHERN FINLAND. ANN. ZGOL. FENN. 14:124-134.

HOLZ-J-58-OS

HOLZ, J., AND R. TANDJUNG ADIWINATA. 1958. CONCERNING SAND FLIES IN INDCNESIA (IN GERMAN). HEMERA ZOA 65:21-42.

HOMM-M-75-AT

HOMMEL, M., AND S. L. CROFT. 1975. A TRYPANOSMATID PARASITE OF LABORATORY-BRED CULICCIDES VARIIPENNIS. TRANS. R. SOC. TROP. MED. HYG. 69(4):431.

HOPK-CA52-CA

HOPKINS, C. A., AND W. L. NICHOLAS. 1952. CULICOIDES AUSTENI, THE VECTOR OF ACANTHOCHELLONEMA PERSTANS. ANN. TROP. MED. PARASIT. 46:276-283.

HOPK-CA52-NO

HOPKINS, C. A. 1952. NOTES ON THE BIOLOGY OF CERTAIN CULICOIDES STUDIED IN THE BRITISH CAMEROONS, WEST AFRICA, TOGETHER WITH OBSERVATIONS ON THEIR POSSIBLE ROLE AS VECTORS OF ACANTHOCHELLONEMA PERSTANS. ANN. TROP. MED. PARASIT. 46:165-172, 1 PLATE.

HORI-S-64-SO
HORI, S., T. TORIUMI, AND A. TANABE. 1964. STUDIES ON THE
PREVENTION OF LEUCOCYTOZOON INFECTION OF THE CHICKEN.
I. THE BEHAVIOUR OF CULICOIDES ARAKAWAE TO AN
INSECTICIDE, DA-14-7. (IN JAPANESE, ENGLISH SUMMARY).
SCIENT. REP. FAC. AGRIC. OKAYAMA UNIV. 24:47-54.

HOTC-JE70-LC

HOTCHIN, J. E., AND L. M. BENSON. 1970. LYMPHOCYTIC CHORICMENINGITIS. IN: J. W. DAVIS, L. H. KARSTAD, AND D. O. TRAINER, (EDS.) INFECTIOUS DISEASES OF WILD MAMMALSE IOWA ST. UNIV. PRESS, AMES. PP 153-165.

HOUR-JL75-B-

HOURRIGAN, J. L., AND A. L. KLINGSPORN. 1975. BLUETONGUE: THE DISEASE IN CATTLE. AUST. VET. J. 51:170-174.

HOURRIGAN, J. L., AND A. L. KLINGSPORN. 1975. EPIZOOTIOLOGY OF BLUETONGUE: THE SITUATION IN THE UNITED STATES OF AMERICA. AUST. VFT. J. 51(4):203-208. HOWA-FG77-BA

HOWARTH, F. G. 1977. BIOLOGY AND IMMATURE STAGES OF THE CULICCIDES OF LAOS (ABSTRACT). MOSQUITO NEWS 37:281.

HOWA-LOO4-EO

EFFECT OF THE BITE OF A MIDGE ON A HOWARD, L. O. 1904. HUMAN BEING. BULL. BUR. ENT. U.S. DEP. AGRIC. 44:92. HOWE-CJ70-LM

1970. LEPTOCONOPS MANGE. J. S. AFR. VET. HOWELL, C. J. MED. ASS. 41:71-73.

HOWE-CJ75-VE

HOWELL, C. J. 1975. VETERINARY ENTOMOLOGY IN SOUTHERN AFRICA. ENT. MEM., DEP. AGRIC. TECH. SERV. REP. S. AFR. NO. 44:1-28.

HOWE-FG60-T1

HOWELL, P. G. 1960. THE 1960 EPIZOOTIC OF AFRICAN HORSESICKNESS IN THE MIDDLE EAST AND S. W. ASIA. AFR. VET. MED. ASS. 31:329-334.

HOWE-PG63-AH

1963. AFRICAN HORSESICKNESS. IN: EMERGING HCWELL, P. G. DISEASES OF ANIMALS UN, FAC, ROME, AGRIC. STUD. NO. 61:73-108.

HCWELL, P. G. 1963. BLUETONGUE. IN: EMERGING DISEASES OF ANIMALS. UN, FAO, ROME, AGRIC. STUD. NO. 61:111-53.

HOWE-PG71-BV

HOWELL, P. G., AND D. W. VERWOERD. 1971. BLUETCHGUE VIRUS. VIROL. MCNOGR. 9:35-74.

HSIA-TI46-EO

1946. EPIDEMIOLOGY OF THE DISEASES OF NAVAL HSIAO, T. Y. IMPORTANCE IN MANCHURIA. U. S. BULL. 958:1-54.

HSIA-TY48-EO

HSIAO, T. Y. 1948. EPIDEMIOLOGY OF THE DISEASES OF NAVAL IMPORTANCE IN KOREA. U.S. NAVY DEPT., BUR. MED. SURG., NAVMED BULL. 1289: 1-89.

HUBE-AA61-KT

HUBERT, A. A., AND W. W. WIRTH. 1961. KEY TO THE CULICOIDES OF OKINAWA AND THE DESCRIPTION OF TWO NEW SPECIES. PROC. ENT. SOC. WASH. 63:235-239.

HUDS-A-64-SF

HUDSON, A. 1964. SOME FUNCTIONS OF THE SALIVARY GLANDS OF MOSQUITOES AND OTHER BLOOD-FEEDING INSECTS. CAN. J. ZOOL. 42:113-120.

HUDS-GV92-AE

1892. AN ELEMENTARY MANUAL OF NEW ZEALAND HUDSON, G. V. ENTOMOLOGY. 128 PP. 20 PLATES.

HULL-JB34-SI

HULL, J. B., W. E. DOVE, AND F. M. PRINCE. 1934. SEASONAL INCIDENCE AND CONCENTRATIONS OF SAND FLY LARVAE, CULICOIDES DOVEL HALL, IN SALT MARSHES (CERATOPOGONINAE: DIPTERA). J. PARASIT. 20:162-172.

HULL, J. B., AND W. E. DOVE. 1935. SAND FLY CONTROL IN MANGROVE MARSHES. PROC. HELMINTH. SOC. WASH. 2:69.

HULL-JB39-ED

HULL, J. B., W. E. DOVE, AND N. G. PLATIS. 1939. EXPERIMENTAL DIKING FOR CONTROL OF SAND FLY AND MOSQUITO BREEDING IN FLORIDA SALT-WATER MARSHES. ECON. ENT. 32:309-312.

HULL-JB39-PA

HULL, J. B., AND S. E. SHIELDS. 1939. PYRETHRUM AND CILS FOR PROTECTION AGAINST SALT MARSH SAND FLIES (CULICOIDES). J. ECON. ENT. 32:93-94.

HULL-JB43-DA

HULL, J. B., S. E. SHIELDS, AND N. G. PLATTS. 1943. DIKING AS A MEASURE FOR SAND FLY CONTROL IN SALT MARSHES. J. ECON. ENT. 36:405-409.

HUMP-JG70-FA

HUMPHREYS, J. G. 1970. FACTORS AFFECTING FEEDING ACTIVITY IN ADULT CULICOIDES (DIPTERA, CERATOPOGONIDAE). DISS. ABSTR. B 30:4848B.

HUMP-JG71-TE

HUMPHREYS, J. G., AND E. C. TURNER. 1971. THE EFFECT OF LIGHT INTENSITY UPON FEEDING ACTIVITY OF LABORATORY REARED CULICOIDES GUTTIPENNIS (COQUILIETT) (DIPTERA: CERATOPOGCNIDAE). MOSQUITO NEWS 31:215-217.

HUMP-JG73-BF

HUMPHREYS, J. G., AND E. C. TURNER. 1973. BICOD-FEEDING ACTIVITY OF FEMALE CULICCIDES (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 10:79-83.

HURD-PD62-TF

HURD, P. D., JR., R. F. SMITH, AND J. W. DURHAM. 1962. THE FOSSILIFEROUS AMPER OF CHIAPAS, MEXICO. CIENCIA MEX. 21(3):107-118.

. 7. 7

HUTT-W-51-OT

HUTTEL, W., AND N. HUTTEL. 1951. ON THE PRESENCE IN FRANCE OF A NORTH AFRICAN CULICOID, CULICOIDES CITRINELLUS KIEFFER, 1923 (IN FRENCH). ANNLS. PARASIT HUM. COMP. 26:475-476.

HUTT-W-51-TC

HUTTEL, W., AND N. HUTTEL. 1951. THE CERATOPOGONIDS IN THE H. BERTRAND CCLLECTION (IN FRENCH). ENTOMOLOGISTE 7:98-105.

HUTT-W-52-AC

HUTTEL, W., AND N. HUTTEL. 1952. A CERATOPOGONID NEW TC THE REGICN OF MCNTPELLIER (IN FRENCH). BULL. SOC. ENT. FR. 57:31-32.

HUTT-W-52-AN

HUTTEL, W., AND N. HUTTEL. 1952. A NEW CERATOPOGONID FROM THE MEDITERRANEAN REGION (DIPTERA: HELEIDAE) (IN FRENCH). REVUE FR. ENT. 19:178-180.

HUTT-W-52-AO

HUTTEL, W., AND N. HUTTEL. 1952. AN OBSERVATION ON LEPTOCONOPS INOPINATUS, N. SP. FROM THE MONTPEILIER REGICN (IN FRENCH). BULL. SOC. ENT. FR. 57:45-47.

HUTT-W-52-AT

HUTTEL, W., AND N. HUTTEL. 1952. A CERATOPOGONID NEW TO FRENCH SUDAN ATTACKING MAN (IN FRENCH). BUIL. SOC. PATH. EXCT. 45:472-474.

HUTT-W-53-CO

HUTTEL, W., N. HUTTEL, AND P. VERDIER. 1953. COMMENIS ON TWO CULICOIDES NEW TO GABON (IN FRENCH). ANN. PARASIT. HUM. COMP. 28:98-107.

HUTT-W-54-AN

HUTTEL, W., AND N. HUTTEL. 1954. A NEW DASYHELEA FROM THE SOUTH OF FRANCE (DIPTERA, CERATOPOGENIDAE) (IN FRENCH). BULL. SOC. ENT. FR. 59:39-41.

HUTT- W- 55-TC

HUTTEL, W., AND N. HUTTEL. 1955. THE CERATOPOGONIDS ACROSS THE AGES AND CONTINENTS (IN FRENCH). ACTA TROP. 12:123-135.

ICHE-L-06-OF

ICHES, L. 1906. ON FIVE NEW DIPTERA CF THE CHACO AUSTRAL (IN SPANISH). BCLN. MINISTR. AGRIC. EUENOS AIRES 6:262-273.

ILJU-TL75-RO

ILJUSINA, T. L. 1975. ROLE OF AQUATIC INSECTS IN THE LIFE CYCLE OF TREMATODES (IN RUSSIAN). TRUDY INST. BIOL. AKAD. NAULS SSSR SIBIRSK. UTDEL. NOVOSIBIRSK (PARASITY V PEIORODNYH KOMPLEKSAH SEVERNOJ KULUNDY) 17:53-94.

ILLI-J-67-C-

ILLIES, J. 1967. CERATOPOGONIDAE. LIMNOFAUNA EUROPAEA.
GUSTAV FISCHER VERLAG. STUTTGART, PP. 382-394.

ILLI-JF29-PO ILLINGWORTH, J. F. 1929. PESTS OF PINEAPPIE IN HAWAII. PROC. HAWAII ENT. SOC. 7:254-256.

ILLI-JF34-LH

ILLINGWORTH, J. F. 1934. LIFE HISTORY AND HABITS OF APELMA BREVIS JOHANNSEN (CHIRONOMICAE). PROC. HAWAII. ENT. SOC. 8:541-543.

IMMS-AD44-OT

IMMS, A. D. 1944. ON THE CONSTITUTION OF THE MAXILLAE AND LABIUM IN MECOPTERA AND DIPTERA. J. MICROSC. SCI. (N. S.) 85:73-96.

INAB-Y-68-BE

INABA, Y. 1968. BOVINE EPIZOOTIC FEVER. JAP. AGRI. RES. Q., TOKYO 3:36-42.

INAB-Y-75-ID

INABA, Y. 1975. IBARAKI DISEASE AND ITS RELATIONSHIP TO BLUETCHGUE. AUST. VET. J. 51:178-185.

INAG-T-59-SO

INAGAKI, T. 1959. STUDIES ON THE ECOLOGY AND CONTROL OF THE BITING MIDGES, CULICOIDES CIRCUMSCRIPTUS KIEFFER (IN JAPANESE, ENGLISH SUMMARY). J. YCNAGO MED. ASS. 10:997-1012.

INGR-A-19-TD

INGRAM, A. 1919. THE DOMESTIC BREEDING MOSQUITOS OF THE NORTHERN TERRITORIES OF THE GOLD COAST. BULL. ENT. RES. 10(1):47-58.

INGR-A-21-WA

INGRAM, A., AND J. W. S. MACFIE. 1921. WEST AFRICAN
 CERATCPOGCNINAE. ANN. TROP. MED. PARASIT. 15:313-376,
 1 PLATE.

INGR-A-22-AN

INGRAM, A., AND J. W. S. MACFIE. 1922. A NOTE ON THE PREVALENCE OF CERATOPOGONINE MIDGES ON THE WINDOWS OF THE ACCRA LABORATORY DURING A COMPLETED YEAR. ANN. TROP. MED. PARASIT. 16:301-303.

INGR-A-22-WA

INGRAM, A., AND J. W. S. MACFIE. 1922. WEST AFRICAN CERATOPOGONINAE, PART II. ANN. TROP. MED. PARASIT. 26:243-282.

INGR-A-23-NO

INGRAM, A., AND J. W. S. MACFIE. 1923. NOTES ON SOME AFRICAN CERATOPOGONINAE. BUIL. ENT. RES. 14:41-74.

INGR-A-24-AF

INGRAM, A., AND J. W. S. MACFIE. 1924. A FURTHER NCTE ON AFRICAN CERATCPOGCNINAE. BULL. ENT. RES. 15:179-184.

7/5

INGR-A-24-NO

INGRAM, A., AND J. W. S. MACFIE. 1924. NOTES ON SOME AFRICAN CERATOPOGONINAE - SPECIES OF THE GENUS LASIOHELEA. ANN. TROP. MED. PARASIT. 18:377-392, 1 PLATE.

INGR-A-24-NS

INGRAM, A., AND J. W. S. MACFIE. 1924. NOTES ON SOME AFRICAN CERATCPOGCNINAE - SPECIES OF THE GENUS FORCIPOMYIA. ANN. TROP. MED. PARASIT. 18:533-593.

INGR-A-25-NC

INGRAM, A., AND J. W. S. MACFIE. 1925. NEW CERATCPOGONINAE FRCM NYASALAND (DIPT.). BULL. ENT. RES. 15: 283-288.

INGR-A-31-CD

INGRAM, A., AND J. W. S. MACFIE. 1931. CERATOPOGCNIDAE. DIPTERA OF PATAGONIA AND S. CHILE, PART II, FASC. 4:155-232.

INGR-A-31-NZ

INGRAM, A., AND J. W. S. MACFIE. 1931. NEW ZEALAND CFRATCPOGONIDAE. ANN. TROP. MED. PARASIT. 25:195-209.

IRIA-DR50-CT

IRIARTE, D. R. 1950. CONTRIBUTION TO THE STUDY OF THE BLOODSUCKING CERATOPOGONIDS INDICATED IN VENEZUELA (IN SPANISH). BCLN. LAB. CLIN. LUIS RAZETTI 15:344-413.

IRIA-DR52-NS

IRIARTE, D. R. 1952. NEW SPECIES OF CERATOPOGONID OF THE COUNTRY. CULICOIDES PHLEBOTOMUS WILL. (IN SPANISH). BOLN. LAB. CLIN. LUIS RAZETTI 13:526-528.

ISAE-VA72-SC

ISAEV, V. A. 1972. SEASONAL CHANGES IN THE POPULATION DENSITY AND PHYSIOLOGICAL AGE OF BLOOD-SUCKING MIDGES OF THE GENUS CULICOIDES (DIPTERA, CERATOPOGONIDAE). (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 41:614-617.

ISAE-VA75-PI

ISAEV, V. A. 1975. PHOTOPERIODIC INDUCTION OF THE DIAPAUSE OF THE EGG PHASE IN THE BLOODSUCKING MIDGE CULICOIDES PULICARIS PUNCTATUS MG. (DIPTERA, CERATOPOGCNIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 9:501-506.

ISAE-VA76-SO

ISAEV, V. A. 1976. STUDIES ON DIAPAUSE IN COMMON SPECIES OF BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN). BIOL. NAUKI (MOSCOW) 19:55-58.

ISAE-VA76-TE

ISAEV, V. A. 1976. THE EFFECT OF TEMPERATURE ON THE EMBRYONIC DIAPAUSE DEVELOPMENT AND EGG REACTIVATION IN CULICCIDES PULICARIS PUNCTATUS (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN) (ENGLISH SUMMARY). ZOOI. ZH. 55:1172-1177.

ISAE-VA77-SM

ISAEV, V. A. 1977. SEASONAL MIGRATION OF LARVAE OF THE BLOOD-SUCKING BITING MIDGES CULICCIDES ODIEILIS AUSTEN (DIPTERA, CERATCPCGONIDAE (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 46:41-45.

ISAE-VA77-TI

ISAEV, V. A. 1977. THE INFLUENCE OF ENVIRONMENTAL FACTORS ON THE FORMATION AND OVERCOMING OF DIAPAUSE IN CULICOIDES ODIBILIS LARVAE (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 46: 209-214.

ISHI-K-57-A0

ISHIGAMI, K. 1957. ABSTRACTS OF THE 9TH ANNUAL MEETING. STUDIES ON THE LIFE HISTORY OF LEPTOCONOPS NIPPONENSIS TOKUNAGA (A SPECIES OF BITING MIDGES) (IN JAPANESE). JAP. J. SANIT. ZCCL. 8:72.

ISHI-K-59-OT

ISHIGAMI, K. 1959. ON THE MORPHOLOGY AND ECOLOGY OF THE BITING BLACK GNAT LEPTOCONOPS NIPPONENSIS TOKUNAGA (CERATOPCGONIDAE) (IN JAPANESE, ENGLISH SUMMARY). J. YONAGO MED. ASS. 10:179-203.

ISHI-S-42-BM

ISHIKURA, S. 1942. BITING MIDGES. (IN JAPANESE). J. JAP. SCC. APPL. ZOCL. 14:55-101.

ISIM-ZM76-BM

ISIMBEKOV, Z. M. 1976. BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) OF SEMIPALATINSK REGION (IN RUSSIAN). TRUDY INST. ZOOL., ALMA-ATAS 36:44-48.

ISMA-SI69-CT

ISMAILOV, S. I. 1969. CONTRIBUTION TO THE FAUNA AND ECOLOGY OF BLOODSUCKING MIDGES OF DAGESTAN (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 38:724-791.

ITO--K-75-DE

ITO, K., T. SHIHARA, T. MORI, AND S. KITAOKA. 1975. DRUG EFFICACY FOR THE PREVENTION OF LEUCOCYTOZOON CAULLERYI TRANSMITTED TO CHICKENS BY CULICOIDES (IN JAPANESE). ANIM. HUSB., TOKYO 29:543-544.

IVAN-KS67-ND

IVANOV, K. S., AND V. M. GLUCHOVA. 1967. NEW DATA ON THE FAUNA OF BLOOD SUCKING MIDGES (DIFTERA, CERATCFOGCNIDAE) FROM THE COASTAL ZONE OF THE PRIMCRJE TERRITORY (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 46:808-813 (TRANSLATION IN ENT. REV. 46:478-481).

IVAS-VM71-IA

IVASHKIN, V. M. 1971. INSECTS AS INTERMEDIARY HOSTS OF THE AGENTS OF NEMATODE INFECTIONS IN DOMESTIC ANIMALS (IN RUSSIAN). PP. 176-184, IN: YARNYKH, V. S., ED. PROBLEMS OF VETERINARY SANITATION 40:1-494.

IWAM-M-54-II

IWAMURA, M., AND A. NOBUCHI. 1954. INJURIOUS INSECTS OF PINE MUSHROOM. IV. FAUNA OF INSECTS OF JAPANESE PINE MUSHROOM (IN JAPANESE). KCNTYU 22:7-12.

IWAT-M-35-OT

1935. ON THE BLOODSUCKING DIPTEROUS INSECTS IWATA, M. (IN JAPANESE). HIROSHIMA-KONCHU DOKOKAI KAISHI 2:5-9.

IYEN-MO38-NP

IYENGAR, M. O. T. 1938. NATURAL PARASITES OF MOSQUITOES IN INDIA. PROC. NATN. INST. SCI. INDIA 4:237-239.

JACO-E-21-BD

JACOBSON, E. 1921. BLOODSUCKING DIPTERA ON A CATERPILLAR. ENT. BER. AMST. 6:5-6.

JACO-E-23-MA

JACOBSON, E. 1923. MICRO-DIPTERANS AS ECTOPARASITES OF OTHER INSECTS (IN GERMAN). TIJDSCHR. ENT. 66:135-136. JAKU-VN63-CO

1963. CERATOPOGONIDAE OF CENTRAL YAKAT (IN JAKUBA, V. N. UBA, V. N. 1963. CERATOPOGENIDAE OF CENTR RUSSIAN). DOKL. IRKUTSK. PROTIVOCUMN. INST. GORNO-ALTAJSK 1963 (5):215-217.

JAME-MT43-TG

JAMES, M. T. 1943. THE GENUS CULICOIDES IN NORTHERN COLORADO (DIPTERA, CERATCPOGONIDAE). PAN-PACIF. ENT. 19:148-153.

JAMN-H-58-AS

JAMNBACK, H., AND W. J. WALL. 1958. A SAMPLING PROCEDURE FOR CULICOIDES MELLEUS (COQ.) (DIPTERA: HELEIDAE) WITH OBSERVATIONS ON THE LIFE HISTORIES OF TWO COASTAL CULICOIDES. MOSQUITO NEWS 18:85-88.

JAMN-H-58-CO

JAMNBACK, H., W. J. WALL, AND D. L. COLLINS. 1958. CONTROL OF CULICOIDES MELLEUS (COQ.) (DIPTERA: HELEIDAE) IN SMALL PLOTS, WITH BRIEF DESCRIPTIONS OF THE LARVAE AND PUPAE OF TWO CCASTAL CULICOIDES. MOSQUITO NEWS 18:64-70.

JAMN-H-61-00

CESERVATIONS ON CULICOIDES OBSOLETUS JAMNBACK, H. 1961. (MEIGEN) IN THE LABORATORY (DIPTERA: CERATOPOGONIDAE) . MOSQUITO NEWS 21:48-53.

JAMN-H-61-TE

JAMNBACK, H. 1961. THE EFFECTIVENESS OF CHEMICALLY TREATED SCREENS IN KILLING ANNOYING PUNKIES, CULICCIDES OBSOLETUS. J. ECON. ENT. 54:578-580.

JAMN-H-63-FC

JAMNBACK, H. 1963. FURTHER OBSERVATIONS ON THE EFFECTIVENESS OF CHEMICALLY TREATED SCREENS IN KILLING BITING MIDGES, CULICCIDES SANGUISUGA (DIPTERA: CFRATOPOGONIDAE). J. ECCN. ENT. 56:719-720.

JAMN-H-63-SO

JAMNBACK, H., AND I. WATTHEWS. 1963. STUDIES OF POPULATIONS OF ADULT AND IMMATURE CULICOIDES SANGUISUGA (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 56:728-732.

JAMN-H-63-TS

JAMNBACK, H., AND W. W. WIRTH. 1963. THE SPECIES OF CULICOIDES RELATED TO OBSOLETUS IN EASTERN NORTH AMERICA (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 56:185-198.

JAMN-H-65-SO

JAMNBACK, H. 1965. STRUCTURE OF THE ANTENNAE AND MOUTHPARTS AS RELATED TO FEEDING HABITS OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). PROC. 12TH INT. CONGR. ENT. LONDON P. 817.

JAMN-H-65-TC

JAMNBACK, H. 1965. THE CULICOIDES OF NEW YORK STATE (DIPTERA: CERATOPOGONIDAE). BULL. N.Y. ST. MUS. SCI. SERV. 399:1-154.

JAMN-H-69-BF

JAMNBACK, H. 1969. BLOODSUCKING FLIES AND OTHER OUTDOOR NUISANCE ARTHROPODS OF NEW YORK STATE. MEM. N.Y. ST. MUS. SCI. SERV. 19:1-90.

JELL-WL33-FO

JELLISON, W. L., AND C. B. PHILIP. 1933. FAUNAE OF NESTS OF THE MAGPIE AND CROW IN WESTERN MCNIANA. CAN. ENT. 65:26-31.

JENK-DW48-EO

JENKINS, D. W. 1948. FCOLOGICAL OBSERVATIONS ON THE BLACK FLIES AND PUNKIES OF CENTRAL ALASKA. MOSQUITO NEWS 8:148-154.

JENK-DW60-PP

JENKINS, D. W. 1960. PATHOGENS, PARASITES AND PREDATORS OF MEDICALLY IMPORTANT INSECTS, P. 6-16. IN CONFERENCE ON BIOLOGICAL CONTROL OF INSECTS OF MEDICAL IMPORTANCE. AM. INST. BIOL. SCI. TECH. REPT. 144 PP.

JENK-DW64-PP

JENKINS, D. W. 1964. PATHOGENS, PARASITES, AND PREDATORS OF MEDICALLY IMPORTANT ARTHROPODS. BULL. WLD. HLIH. ORG. 30:1-150.

JENS-R-74-DO

JENSEN, R. 1974. DISEASES OF SHEEP. IEE AND FEBIGER, PHILADELPHIA. 389 PP.

JEU--MG74-AI

JEU, MING-HWA, AND RONG, YUN-LONG. 1974. AN INVESTIGATION ON THE LIPE HISTORY OF CULICOIDES RIETHI RIEFFER (DIPTERA: CERATOPOGONIDAE). (IN CHINESE, ENGLISH SUMMARY). ACTA ENT. SIN. 17:413-420 2 PLATES.

JEU--MH77-TG

JEU, M. H. 1977. THE GONOTROPHIC CYCLE OF THE BLOOD-SUCKING HIDGE, CULICOIDES RIETHI KIEFFER, AND THE INFUENCE OF ITS PARASITES (IN CHINESE, ENGLISH SUMMARY). ACTA ENT, SIN. 20:57-67.

JOBL-E-28-TS

JOBLING, B. 1928. THE STRUCTURE OF THE HEAD AND MOUTH PARTS IN CULICOIDES PULICARIS L. (DIPTERA, NEMATOCERA). BULL. ENT. RES. 18:211-236.

JOBL-B-29-SB

JOBLING, B. 1929. SOME BLOOD-SUCKING MIDGES OF THE GENUS CULICOIDES FROM NORTH LONDON. TRANS. R. SOC. TROP. MED. HYG. 22:304-305.

JOBL-B-53-OT

JOBLING, B. 1953. ON THE BLOODSUCKING MIDGE CULICOIDES VEXANS STAEGER, INCLUDING THE DESCRIPTION OF ITS EGGS AND THE FIRST-STAGE LARVA. PARASITOLOGY 43: 148-159.

JOBL-B-76-OT

JOBLING, B. 1976. ON THE FASCICLE OF BLOOD-SUCKING DIPTERA. IN ADDITION A DESCRIPTION OF THE MAXILLARY GLANDS IN PHLEBOTOMUS PAPATASI, TOGETHER THE MUSCULATURE OF THE LABIUM AND PULSATORY ORGAN OF BCTH THE LATTER SPECIES AND ALSO OF SOME OTHER DIPTERA. J. NAT. HIST. 10:457-461.

JOCH-MM66-MO

JOCHIM, M. M., AND R. H. JONES. 1966. MULTIPLICATION OF BLUETONGUE VIRUS IN CULICOIDES VARIIPENNIS FOLLOWING ARTIFICIAL INFECTION. AM. J. EPIDEM. 84:241-246.

JOCH-MM74-BI

JOCHIM, M. M., A. J. LUEDKE, AND T. L. CHOW. 1974.

BLUETONGUE IN CATTLE: IMMUNOGENIC AND CLINICAL
RESPONSES IN CALVES INOCULATED IN UTERC AND AFTER
BIRTH. AM. J. VET. RES. 35:517-522.

JOHA-GAO5-AN

JOHANNSEN, O. A. 1905. AQUATIC NEMATOCEROUS DIPTERA II. BULL. N.Y. ST. MUS. 86:76-352, 21 PLATES.

JOHA-CA07-SN

JOHANNSEN, O. A. 1907. SOME NEW SPECIES OF KANSAS CHIRONOMIDAE. KANS. UNIV. SCI. BULL. 4:109-112.

JOHA-CAO8-NN

JOHANNSEN, O. A. 1908. NEW NORTH AMERICAN CHIRONOMIDAE. BULL. N.Y. ST. MUS. 124:264-285.

JOHA-OA26-NO

JOHANNSEN, O. A. 1926. NOTES ON THE SYNONYMY OF SOME NEW YORK STATE CHIRONOMIDAE. J. N. Y. ENT. SOC. 34:273-277.

JOHA-CA27-AN

JOHANNSEN, O. A. 1927. A NEW MIDGE INJURIOUS TO PINEAPPLES (DIPTERA, CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 29:205-208.

JOHA-OA27-MA

JOHANNSEN, O. A. : 1927. MACROPEZA AND ITS ALLIES (CHIRONOMIDAE, DIPTERA). ENT. MITT. 16:423-425.

JOHA-OA27-TG

1927. THE GENUS STENOXENUS JOHANNSEN, O. A. (CHIRCHOMIDAE, DIPTERA). ENT. NEWS 38:70-72.

JOHA-CA28-NO

1928. NCTE ON MACROPEZA AND JOHANNSEN, O. A. PARYPHOCONUS (CHIRONOMIDAE, DIPT.). ENT. MITT. 17:13. JOHA-OA28-OD

1928. ORDER DIPTERA. PP. 687-868. IN: JOHANNSEN, O. A. M. D. LEONARD, ED. LIST OF THE INSECTS OF NEW YORK WITH A LIST OF THE SPIDERS AND CERTAIN OTHER ALLIED GROUPS& MEM. CORNELL UNIV. AGRIC. EXP. STN. 101:1-1121.

JOHA-CA31-CF

JOHANNSEN, O. A. 1931. CERATOPOGONINAE FROM THE MALAYAN SUBREGION OF THE DUTCH EAST INDIES. ARCH. HYDROBIOL. SUPPL. BD. 9:403-448.

JOHA-CA34-NS

JOHANNSEN, O. A. 1934. NEW SPECIES OF NORTH AMERICAN CERATOPOGONIDAE AND CHIRONOMIDAE. J. N.Y. ENT. SOC. 42:343-352.

JOHA-OA38-NS

JCHANNSEN, O. A. 1938. NEW SPECIES OF NEMOCERA FROM PUERTO RICO. J. AGRIC. UNIV. P. RICO 22:219-225.

JOHA-CA42-CA

JOHANNSEN, O. A. 1942. CERATOPOGON ALBARIUS COQUILIETT AND RELATED SPECIES (DIPTERA: CERATOPOGONIDAE). ENT. NEWS 53:76-77.

JOHA-OA43-AG

JOHANNSEN, O. A. 1943. A GENERIC SYNOPSIS OF THE CERATOPOGONIDAE (HELEICAE) OF THE AMERICAS, A BIBLIOGRAPHY, AND A LIST OF THE NORTH AMERICAN SPECIES. ANN. ENT. SOC. AM. 36:763-791.

JOHA-CA43-TN

JOHANNSEN, O. A. 1943. TWO NEW SPECIES OF AMERICAN CERATOPOGONIDAE (DIPTERA). ANN. ENT. SOC. AM. 36:761-762.

JOHA-CA46-D-

1946. DIPTERA. SOME NEW SPECIES OF JOHANNSEN, O. A. NEMOCEROUS DIPTERA FROM GUAM. INSECTS OF GUAM. II. BULL BERNICE P. BISHCP MUS. 189:187-193.

JOHA-OASO-AN

JOHANNSEN, O. A. 1950. A NEW PIERCBOSCA FROM FLORICA WITH A KEY TO AMERICAN SPECIES. FLA. ENT. 33:141-144.

JOHA-CA51-NO

JOHANNSEN, O. A. 1951. NOTES ON NORTH AMERICAN SPECIES OF PTEROBOSCA. FLA. ENT. 34:116-117.

JOHA-OA52-GT

JOHANNSEN, O. A. 1952. GUIDE TO THE INSECTS OF CONNECTICUT. PART 6. THE DIPTERA OR TRUE FLIES. FASC. 5. MIDGES AND GNATS. FAMILY HEIEIDAE (CERATOPOGCNIDAE). BULL. CCNN. ST. GEOL. NAT. HIST. SURV. 80:149-175.

JOHN-CWO8-TD

JOHNSON, C. W. 1908. THE DIPTERA OF THE BAHAMAS, WITH NOTES AND DESCRIPTION OF ONE NEW SPECIES. PSYCHE 15:69-80.

JOHN-CW10-OD

JOHNSON, C. W. 1910. ORDER DIPTERA. PP. 703-814. IN: SMITH, J. B., THE INSECTS OF NEW JERSEY. REP. N. J. MUS. 1909:15-888.

JOHN-CW13-IO

JOHNSON, C. W. 1913. INSECTS OF FLORIDA. BULL. AM. MUS. NAT. HIST. 32: 37-90.

JOHN-CW13-TD

JCHNSCN, C. W. 1913. THE DIPTERAN FAUNA OF BERMUDA. ANN. ENT. SOC. AM. 6:443-452.

JOHN-CW25-DO

JOHNSON, C. W. 1925. DIPIERA OF THE HARRIS COLLECTION. PROC. BOSTON SOC. NAT. HIST. 38:57-99.

JOHN-CW25-FO

JCHNSON, C. W. 1925. FAUNA OF NEW ENGLAND. 15. LIST OF DIPTERA OR TWO-WINGED FLIES. OCC. PAP. BOSTON SOC. NAT. HIST. 7:1-326.

JOHN-KM68-AI

JCHNSON, K. M. 1968. ARBOVIRUSES IN CENTRAL AMERICA.
ABSTR. REV. 81H INT. CONG. TROP. MED. MALAR., 7-15
SEPT. TEHERAN: 688-89.

JOHN-TH21-EW

JOHNSTON, T. H., AND M. J. BANCROFT. 1921. EXPERIMENTS WITH CERTAIN DIPTERA AS POSSIBLE TRANSMITTERS OF BCVINE CNCHOCERCIASIS. PROC. R. SOC. QD. 32:31-57.

JONE-JR48-TF

JONES, J. R. E. 1948. THE FAUNA OF FOUR STREAMS IN THE BLACK MOUNTAIN DISTRICT OF SCUTH WAIES. J. ANIM. ECOL. 17:51-65.

TONE- TRAD-3P

JCNES, J. R. E. 1949. AN ECOLOGICAL STUDY OF THE RIVER RHEIDOL, NORTH CARDIGANSHIRE, WALES. J. ANIM. ECCL. 18:67-68.

JONE-JR49-AF

JONES, J. R. E. 1949. A FURTHER ECOLOGICAL STUDY OF CALCAREOUS STREAMS IN THE 'BLACK MOUNTAIN' DISTRICT OF SOUTH WALES. J. ANIM. ECCL. 18:142-159.

JONE-RE75-DI

JONES, R. E. 1975. DEHYDRATION IN AN AUSTRALIAN ROCKPOCL CHIRCNCMID LARVA (PARABORNIELLA TONNOIRI). J. ENI. 49:111-119.

JONE-RH56-NS

JONES, R. H. 1956. NEW SPECIES OF CULICOIDES FROM WISCONSIN. PROC. ENT. SOC. WASH. 58:25-33.

JONE-RH56-TC

JONES, R. H. 1956. THE CULICOIDES OF WISCONSIN.
SUMMARIES OF DOCTORAL DISSERTATIONS UNIV. WISCONSIN.
16: 93-94. UNIV WISCONSIN PRESS.

JCNE-RH57-TL

JONES, R. H. 1957. THE LABORATORY COLONIZATION OF CULICOIDES VARIIPENNIS (COQ.). J. ECCN. ENT. 50:107-108.

JONE-RH58-NR

JONES, R. H., AND W. W. WIRTH. 1958. NEW RECORDS, SYNONYMY, AND SPECIES OF TEXAS CULICOIDES (DIPTERA, HELEIDAE). J. KANS. ENT. SOC. 31:81-91.

JONES, R. H. 1959. CULICOIDES BREEDING IN HUMAN SEWAGE SITES OF DWELLINGS IN TEXAS. MOSQUITO NEWS 19:164-167.

JCNE-RH60-MP

JCNES, R. H. 1960. MASS-PRODUCTION METHODS FOR THE COLONIZATION OF CULICOIDES VARIIPENNIS SONOFENSIS. J. ECCN. ENT. 53:731-735.

JONE-RH61-DO
JCNES, R. H. 1961. DESCRIPTIONS OF PUPAE OF THIRTEEN
NORTH AMERICAN SPECIES OF CULICOIDES (DIPTERA:
CERATOPOGONIDAE). ANN. ENT. SOC. AM. 54:729-746.

JCNE-RH61-EF

JCNES, R. H. 1961. EQUIPMENT FOR BLOOD FEEDING AND HOLDING LARGE NUMBERS OF CULICOIDES IN EXPERIMENTS WITH SHEEP. J. ECON. ENT. 54:816-818.

JCNE-EH61-SO

JCNES, R. H. 1961. SOME OBSERVATIONS ON BITING FLIES ATTACKING SHEEP. MOSQUITO NEWS 21:113-115.

JCNE-RH61-00

JONES, R. H. 1961. OBSERVATIONS ON THE LARVAL HABITATS OF SOME NORTH AMERICAN SPECIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 54:702-710.

JONE-RH62-RR

JCNES, R. H. 1962. REARING RECORDS FOR CULICOIDES LOUGHNANI EDWARDS (DIPTERA, CERATCPCGCNIDAE). ANN. ENT. SOC. AM. 55:721-722.

JONE-RH64-MP

JONES, R. H. 1964. MASS PRODUCTION METHODS IN REARING CULICCIDES VARIIPENNIS (COQUILLETT). BULL. WLD. HITH. ORG. 31:571-572.

JONE-RH65-EN

JONES, R. H. 1965. EPIDEMIOLOGICAL NOTES: INCIDENCE OF CULICCIDES VARIIPENNIS IN AN OUTBREAK OF BLUETONGUE DISEASE. MOSQUITO NEWS 25:217-218.

JONE-RH66-CB

JONES, R. H. 1966. CULICOIDES BITING MIDGES, P. 115-125. IN C. N. SMITH, FD., INSECT COLONIZATION AND MASS PRODUCTION. ACADEMIC PRESS N. Y. 618 PP.

JONE-RH66-SP

JONES, R. H. 1966. SOME PROCEDURES AND RELATED EQUIPMENT FOR DISEASE TRANSMISSION RESEARCH WITH CULICOIDES. MOSQUITO NEWS 26:179-184.

JONE-RH66-TT

JONES, R. H., AND N. M. FOSTER. 1966. THE TRANSMISSION OF BLUETONGUE VIRUS TO EMBRYONATING CHICKEN EGGS BY CULICOIDES VARIIPENNIS (DIPTERA: CERATOPOGONIDAE) INFECTED BY INTRATHORACIC INOCULATION. MOSQUITO NEWS 26:185-189.

JONE-RH67-AO

JCNES, R. H. 1967. AN OVERWINTERING POPULATION OF CULICOIDES IN COLORADO. J. MED. ENT. 4:461-463.

JONE-RH67-BS

JONES, R. H. 1967. SOME IRRADIATION STUDIES AND RELATED BIOLOGICAL DATA FOR CULICOIDES VARIIPENNIS (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 60:836-846.

JONE-PH69-AI

JONES, R. H., H. W. PCTTER, AND S. K. BAKER. 1969. AN IMPROVED LARVAL MEDIUM FOR COLONIZED CULICOIDES VARIIPENNIS. J. ECON. ENT. 62:1483-1486.

JONE-RH69-EN

JCNES, R. H., AND A. J. LUEDKE. 1969. FPIDEMIOLOGICAL NOTES: TWO BLUETONGUE EPIZOOTICS. MOSQUITO NEWS 29:461-464.

JCNE-RH71-TE

JONES, R. H., AND N. M. FOSTER. 1971. THE EFFECT OF REPEATED BLOOD MEAIS INFECTIVE FOR BLUETONGUE ON THE INFECTION RATE OF CULICOIDES VARIIPENNIS. J. MED. ENT. 8:499-501.

JCNE-RH71-TT

JONES, R. H., AND N. M. FOSTER. 1971. TRANSOVARIAN TRANSMISSION OF BLUETCHGUE VIRUS UNLIKELY FOR CULICCIDES VARIIPENNIS. MOSQUITO NEWS 31:434-437.

JONE-RH72-AS

JONES, R. H., AND H. W. POTTER, JR. 1972. SIX-POSITION ARTIFICIAL FEEDING APPARATUS FOR CULICOIDES VARIIPENNIS. MCSQUITO NEWS 32:520-527. JONE-RH72-CA

JONES, R. H., H. W. POTTER, JR., AND H. A. RHODES. 1972. CERATCPOGCNIDAE ATTACKING HORSES IN SOUTH TEXAS DURING THE 1971 VEE EPIDEMIC. MOSQUITO NEWS 32:507-509.

JONE-RH72-LS

1972. LABORATORY STUDIES ON TRANSMISSION OF JONES, R. H. VIRUS DISEASES BY CULICOIDES VARIIPENNIS. ABS. 14TH INT. CONGR. ENT. CANBERRA, P. 277.

JONE-RH74-OI

JONES, R. H., AND N. M. FOSTER. 1974. CRAI INFECTION OF CULICCIDES VARIIPENNIS WITH BLUETCHGUE VIRUS: DEVELOPMENT OF SUSCEPTIBLE AND RESISTANT LINES FROM A COLONY POPULATION. J. MED. ENT. 11:316-323.

JCNE-RH77-AS

JCNES, R. H., R. O. HAYES, H. W. POTTER, JR., AND D. B. FRANCY. 1977. A SURVEY OF BITING FLIES ATTACKING EQUINES IN THREE STATES OF THE SOUTHWESTERN UNITED STATES, 1972. J. MED. ENT. 14:441-447.

JONE-RH77-BF

JONES, R. H., AND D. H. AKEY. 1977. BITING FLIES ATTACKING HOLSTEIN CATTLE IN A BLUETONGUE ENZOOTIC AREA IN COLORADO, 1976. MOSQUITO NEWS 37:372-375.

JONE-RH77-CO

1977. CONTROL OF CULICOIDES VARIIPENNIS ON JONES, R. H. FARMS AND RANCHES -- WATER MANAGEMENT. PROC. WEST CENTRAL MOSQUITO VECTOR CONTROL ASS. 3:17-28.

JONE-RH77-CT

JONES, R. H., F. D. ROUGHTON, N. M. FOSTER, AND B. M. BANDO. 1977. CULICOIDES, THE VECTOR OF EPIZOOTIC HEMORRHAGIC DISEASE IN WHITE-TAILED DEER IN KENTUCKY IN 1971. J. WILDL. DIS. 13:2-8.

JONE-RH77-CV

1977. CULICCIDES VARIIPENNIS, A MODEL FOR JONES, R. H. VECTOR COMPETENCE STUDIES (ABSTRACT). MOSQUITO NEWS 37:284-285.

JONE-RH78-.C

1978. VI. CULICOIDES AND LEPTOCONOPS JONES, R. H. (FAMILY CERATOPOGONIDAE). PP. 31-35, IN: BRAM, R. A., ED. SURVEILLANCE AND COLLECTION OF ARTHROPODS OF VETERINARY IMPORTANCE. U. S. DEP. AGRIC., AGRIC. HDB. 518, 125 PP.

JCNE-RH78-AN

JONES, R. H., AND W. W. WIRTH. 1978. A NEW SPECIES OF WESTERN CULICOIDES OF THE STONEI GROUP (DIPTERA: CERATCPOGONIDAE). ENT. NEWS 89:56-58.

JONE-RH78-HO

JONES, R. H., AND N. M. FOSTER. 1978. HETEROGENEITY OF CULICOIDES VARIIPENNIS FIEID POPULATIONS TO ORAL INFECTION WITH BLUETCHGUE VIRUS. AM. J. TROP. HYG. 27:178-183.

JONE-RH78-RO

JONES, R. H., AND N. M. POSTER. 1978. RELEVANCE OF LABORATORY COLONIES OF THE VECTOR IN ARBOVIRUS RESEARCH -- CULICOIDES VARIIPENNIS AND BLUETONGUE. AM. J. TROP. MED. HYG. 27:168-177.

JONE-TL69-BP

JONES, T. L., AND W. L. ROBINSON. 1969. BLOOD PARASITES OF MICHIGAN SPRUCE GROUSE, CANACHITES CANADENSIS. J. PARASIT. 55(3):492.

JONE-WE74-7I

JCNES, W. E., AND J. H. SELGEBY. 1974. INVERTEBRATE MACROBENTHOS OF LAKE OAHE, 1968-69. TECH. PAPERS U. S. FISH AND WILDLIFE SERV., NO. 73, 11 PP. U. S. DEPT. INTERIOR.

JORG-NM69-TS

JORGENSEN, N. M. 1969. THE SYSTEMATICS, OCCURRENCE, AND HOST PREFERENCE OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN SOUTHEASTERN WASHINGTON. MELANDERIA 3:1-47.

JORG-NM70-TO

JORGENSEN, N. M. 1970. THE OCCURRENCE, DISTRIBUTION, AND HOST PREFERENCE OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN FASTERN WASHINGTON. DISS. ABSTR. 30:5538B-5539B.

JUDD-WW53-AS

JUDD, W. W. 1953. A STUDY OF THE POPULATION OF INSECTS EMERGING AS ADULTS FROM THE DUNDAS MARSH, HAMILTON, ONTARIO, DURING 1948. AM. MIDL. NAT. 49:801-824.

JUDD-WW54-IC

JUDD, W. W. 1954. INSECTS COLLECTED FROM BIRDS NESTS AT LONDON, CNTARIO. CAN. FLD NAT. 68:122-123.

JUDD-WW57-D-

JUDD, W. W. 1957. DIPTERA (CALLIPHORIDAE, HELETDAE AND CHLOROPIDAE) COLLECTED FROM BIRDS NESTS AT IONDON, ONTARIC. ENT. NEWS 68:32-34.

JUDD-WW59-BM

- JUDD, W. W. 1959. BITING MIDGES (CULICOIDES SPP.) FROM CATBIRD NESTS AT LONDON, ONTARIO. ENT. NEWS 70:79-80.

 JUDD-WW60-AS
- JUDD, W. W. 1960. A STUDY OF THE POPULATION OF INSECTS EMERGING AS ADULTS FROM SOUTH WALKER POND AT LONDON, ONTARIO. AM. MIDL. NAT. 63:194-210.

JUDD-WW61-SO

JUDD. W. W. 1961. STUDIES OF THE BYRON BOG IN SOUTHWESTERN ONTARIC. XII. A STUDY OF THE POPULATION OF INSECTS EMERGING AS ADULTS FROM REDMOND'S POND IN 1957. AM. MIDL. NAT. 65:89-100.

JUDD-WW62-AS

1962. A STUDY OF THE POPULATION OF INSECTS JUDD, W. W. EMERGING AS ADULTS FROM MEDWAY CREEK AT ARVA, CHTARIO. AM. MIDL. NAT. 68:463-473.

JUDD-WW62-IA

JUDD, W. W. 1962. INSECTS AND OTHER INVERTEBRATES FROM NESTS OF THE CARDINAL, RICHMONDENA CARDINALIS (L.), AT LONDON, CHTARIO. CANAD. ENT. 94:92-95.

JUDD-WW63-MA

1963. MOLLUSCS AND ARTHROFODS FROM CARDINAL JUDD, W. W. NESTS AT LONDON, ONTARIO. CAN. ENT. 95:327-333.

JUDD-WW64-AS

1964. A STUDY OF THE POPULATION OF INSECTS EMERGING AS ADULTS FROM SAUNDERS FOND AT LONDON, ONTARIO. AM. MIDL. NAT. 71:402-414.

JUDD-WW67-AS

JUDD, W. W. 1967. A STUDY OF THE POPULATION OF INSECTS EMERGING AS ADULTS FROM SPETTIGUE'S FCND AT LONDON, CNTARIO. PROC. ENT. SOC. ONT. 97:90-98.

JUDD-WW70-IA

JUDD, W. W. 1970. INSECTS ASSOCIATED WITH FLOWERING WILD CARROT, DAUCUS CAROTA L., IN SOUTHERN CHTARIO. PRCC. ENT. SOC. ONT. 100: 176-81.

KALS-LG51-PO

KALSHOVEN, L. G. E. 1951. PESTS OF INDONESIAN CROPS (IN DUTCH). GRAVENHAGE/BANDOENG, 2 VOLS., 1063 PP.

KAMA-M-48-BS

1948. BIOLOGICAL STUDIES OF SOME MIDGES AND KAMAL, M. THEIR RELATION TO DISEASE TRANSMISSION, PARTICULARLY THE HORSE-SICKNESS. BULL. SOC. FCUAD I. ENT. 32:97-121.

KANG-IN73-DA

1973. DIURNAL AND NOCTURNAL BITING KANGWAGYE, T. N. ACTIVITY OF FLIES (DIPTERA) IN WESTERN UGANDA. BULL. ENT. RES. 63:17-29.

KARD-EH51-UH

KARDOS, E. H. 1951. UTAH HELEIDAE. J. KANS. ENT. SOC. 24:163.

KARD-JT71-CO

KARDATZKE, J. T., AND W. A. ROWLEY. 1971. COMPARISON OF CULICOIDES LARVAL HABITATS AND POPULATIONS IN CENTRAL IOWA. ANN. ENT. SOC. AM. 64:215-218.

KARP-SP43-EO

KARPOV, S. P., V. M. POPOV, A. G. SLINKINA, F. I. CHERNYSHEV, AND M. I. REAZANTOSOV. 1943. EPIDEMIOLOGY OF A TRANSMISSIVE OUTBREAK OF TULAREMIA (IN RUSSIAN). ZH. MIKROBIOL. EPIDEMICI. IMMUNOBICI. 7/8:24-28.

KARS-F-86-CC

KARSCH, F. 1886. CERATOPOGON CRUDELIS N. SP. (IN GERMAN). (SITZBER) BERL. ENT. Z. 30:XVII-XVIII.

KARS-LH57-EE

KARSTAD, L. H., O. K. FLETCHER, J. SPALATIN, R. ROBERTS, AND R. P. HANSON. 1957. FASTERN EQUINE ENCEPHALOMYELITIS VIRUS ISOLATED FROM THREE SPECIES OF DIPTERA FROM GEORGIA. SCIENCE 125:395-396.

KATS-VI75-DO

KATSKO, V. I. 1975. DATA ON THE FAUNA AND ECOLOGY OF BITING MIDGES OF THE LESSER KHINGAN MCUNTAINS USSR (IN RUSSIAN). IZV. SIB. OTD. AKAD. NAUK SSR SER. BIOL. NAUK 3:135-137.

KAUF-T-73-PO

KAUFMANN, T. 1973. PRELIMINARY OBSERVATIONS ON CECIDOMYIID MIDGE AND ITS ROLE AS A CCCOA POILINATOR IN GHANA. GHANA J. AGRIC. SCI. 6:193-198.

KAUF-1-74-BB

KAUFMANN, T. 1974. BEHAVIORAL BIOLOGY OF A COCOA POLLINATOR, FORCIPCMYIA INORNATIPENNIS (DIPTERA: CERATCPOGCNIDAE) IN GHANA. J. KANS. ENT. SOC. 47:541-548.

KAUF-T-74-CP

KAUFMANN, T. 1974. COCOA POLLINATION BY MALES OF FORCIPOMYIA SQUAMIPENNIS (DIPTERA: CERATOPOGENIDAE) IN GHANA. TROP. AGRIC. TRIN. 52:71-74.

KAUF-T-75-EA

KAUFMANN, T. 1975. ECOLOGY AND BEHAVIOR OF COCOA POLLINATING CERATOPOGONIDAE IN GHANA, W. AFRICA. ENVIR. ENT. 4:347-351.

KAUF-T-75-PO

KAUFMAN, T. 1975. POLLINATORS OF THEOBROMA CACAO IN GHANA. PROC. 4TH CONF. WEST AFR. COCCA ENT., UNIV. GHANA, LEGCN. PP. 77-80.

KAUF-T-75-SO

KAUFMANN, T. 1975. STUDIES ON THE ECOLOGY AND BICLOGY OF A COCOA POLLINATOR, FORCIPOMYIA SQUAMIPENNIS I. AND M. (DIPTERA, CERATCPCGONIDAE), IN GHANA. BULL. ENT. RES. 65: 263-268.

KAY--BH73-SS

KAY, B. H. 1973. SEASONAL STUDIES OF A POPULATION OF CULICCIDES MARMORATUS (SKUSE) (DIPTERA: CERATOPOGONIDAE) AT DECEPTION BAY, QUEENSLAND. J. AUST. ENT. SOC. 12:42-58.

KAY--BH77-MO

KAY, B. H., AND E. T. BULFIN. 1977. MODIFICATION OF A LIVESTOCK CRUSH INTO A STABLE TRAP FCR MOSQUITO COLLECTION. J. MEC. ENT. 13:515-516.

KAY--BH78-BF

KAY, B. H., P. F. L. BOREHAM, A. L. DYCE, AND H. A. STANDFAST. 1978. BLOOD FEEDING CF BITING MIDGES (DIPTERA: CERATOPOGONIDAE) AT KOWANYAMA, CAPE YORK PENINSULA, NORTH QUEENSLAND. J. AUST. ENT. SOC. 17:145-149.

KEAR-HG42-I-

KEARNS, H. G. H. 1942. IV. THE CCNTRCL OF FLIES IN COUNTRY AND TOWN. ANN. APPL. BICL. 29:310-313.

KEH--B-58-BA

KEH, B., AND H. L. MATHIS. 1958. BITES ATTRIBUTED TC C. TRISTRIATULUS. CALIF. VECTOR VIEWS 5:75.

KEIL-D-18-OS

KEILIN, D. 1918. ON SOME SPECIAL METHODS OF RESISTANCE TO DESICCATION OF DIPTERA LARVAE (IN FRENCH). BULL. SOC. ENT. FR. 1918:102-104.

KEIL-D-20-OA

KEILIN, D. 1920. ON A NEW SACCHAROMYCETE MONOSPORELLA UNICUSPIDATA GEN. N. NOM., N. SP., PARASITIC IN THE BODY CAVITY OF A DIPTEROUS LARVA (DASYHELEA OBSCURA WINNERTZ). PARASITOLOGY 12:83-91.

KEIL-D-20-OT

KEILIN, D. 1920. ON TWO NEW GREGARINES, ALLANTOCYSTIS DASYHELEI N.G. N. SP. AND DENDRORHYNCHUS SYSTENI, N.G., N. SP., PARASITIC IN THE ALIMENTARY CANAL OF THE DIPTEROUS LARVAE, DASYHELEA OBSCURA WINN. AND SYSTENUS SF. PARASITOLOGY 12:154-158.

KEIL-D-21-OL

KEILIN, D. 1921. ON THE LIFE HISTORY OF HELICOSPCRIDIUM PARASITICUM, N.G., N.SP., A NEW TYPE OF PROTIST PARASITIC IN THE LARVA OF DASYHELFA OBSCURA WINN. (DIPTERA, CERATOPOGONIDAE) AND IN SOME OTHER ARTHRCPODS. PARASITOLOGY 13:97-113, 4 PLATES.

KEIL-D-21-OT

KEILIN, D. 1921. ON THE LIFE HISTORY OF DASYHELEA OBSCURA WINNERTZ (DIPTERA, NEMATOCERA, CERATOPOGONIDAE), WITH SOME REMARKS ON THE PARASITES AND HEREDITARY BACTERIAN SYMBIONT OF THIS MIDGE. ANN. MAG. NAT. HIST. 8:576-590, 2 PLATES.

KEIL-D-27-FO

KEILIN, D. 1927. FAUNA OF A HORSE CHESTNUT TREE (AESCULUS HIPPOCASTANUM), DIPTEROUS LARVAE AND THEIR PARASITES. PARASITOLOGY 19:368-374.

KEIL-D-27-00

KEILIN, D. 1927. OCCURRENCE OF ORTHOPODOMYIA
PULCHRIPALPIS ROND. IN A WATER-FILLED RESERVCIR OF A
HORSE-CHESTNUT TREE. ENTOMOLOGIST'S MON. MAG. 63:196.

KEIL-D-44-RS

KEILIN, D. 1944. RESPIRATORY SYSTEMS AND RESPIRATORY ADAPTATIONS IN LARVAE AND PUPAE OF DIPTERA. PARASITOLOGY 36:1-66.

KELL-JC54-TW

KELLER, J. C., G. C. LABRECQUE, AND R. L. GOULDING. 1954.
TESTS WITH HEPTACHLOR AND DIELDRIN FOR THE CONTROL OF
SANDFLY LARVAE. REP. ANNU. MEET. FLA. ANTI-MOSQ. ASS.
25:95-99.

KELL-VL99-TM

KELLOGG, V. L. 1899. THE MOUTHPARTS OF THE NEMATOCEROUS DIPTERA, II. PSYCHE. 8:327-330.

KEMP-GE73-KA

KEMP, G. E., V. H. LEE, D. L. MOORE, R. E. SHOPE, O. R. CAUSEY, AND F. A. MURPHY. 1973. KCICNKAN, A NEW RHABDOVIRUS RELATED TO MCKCLA VIRUS OF THE RABIES SEROGROUP. AM. J. EPIDEM. 98:43-49.

KENN-PC68-SA

KENNEDY, P. C. 1968. SOME ASPECTS OF BLUETONGUE IN THE UNITED STATES. AUST. VET. J. 44:191-194.

KERS-WE53-SO

KERSHAW, W. E., R. W. J. KEAY, W. L. NICHOLAS, AND A. ZAHRA. 1953. STUDIES ON THE EPIDEMICLOGY OF FILARIASIS IN WEST AFRICA, WITH SPECIAL REFERENCE TO THE BRITISH CAMEROONS AND THE NIGER DEITA. 4- THE INCIDENCE OF LOA LOA AND ACANTHOCHEILONEMA PERSTANS IN THE RAIN-FOREST, THE FOREST FRINGE AND THE MCUNTAIN GRASSLANDS OF THE ERITISH CAMEROONS, WITH OBSERVATIONS ON THE SPECIES OF CHRYSOPS AND CULICOIDES FOUND. ANN. TROP. MED. PARASIT. 47:406-425.

KESS-JF66-FA

KESSEL, J. F. 1966. FILARIASIS AS A WORLD PROBLEM. MOSQUITO NEWS 26: 490-497.

KETT-DS49-AA

KETTLE, D. S. 1949. AN ATTEMPT TO CONTROL CULICOIDES IMPUNCTATUS GOETGHEBUER IN SCOTLAND BY BARRIER-SPRAYING. ANN. TROP. MED. PARASIT. 43:284-296.

KETT-DS50-IS

KETTLE, D. S. 1950. THE SEASONAL DISTRIBUTION OF CULICOIDES IMPUNCTATUS GOETGHEBUER (DIPTERA: HELEIDAE (CERATOPOGONIDAE) WITH A DISCUSSION ON THE POSSIBILITY THAT IT MAY BE COMPOSED OF TWO OR MORE BIOLOGICAL RACES. TRANS. R. ENT. SOC. LOND. 101:125-145.

KETT-DS51-SF

KETTLE, D. S. 1951. SOME FACTORS AFFECTING THE POPULATION DENSITY AND FLIGHT RANGE OF INSECTS. PROC. R. ENT. SOC. LOND. 26:59-63.

KETT-DS51-TS

1951. THE SPATIAL DISTRIBUTION OF KETTLE, D. S. CULICCIDES IMPUNCTATUS GOET. UNDER WCCDLAND AND MOORLAND CONDITIONS AND ITS FLIGHT RANGE THROUGH WOODLAND. BULL. ENT. RES. 42:239-291, 1 PLATE.

1952. MIDGE (CULICOIDES) CONTROL IN KETTLE, D. S. SCOTLAND. TRANS. 9TH INTERNATI. CCNG. ENT. 1:935-938.

KETT-DS52-TE

KETTLE, D. S., AND J. W. H. LAWSCN. 1952. THE FARLY STAGES OF BRITISH BITING MIDGES CULICCIDES LATREILLE (DIPTERA: CERATOPOGONIDAE) AND ALLIED GENERA. BULL. ENT. RES. 43:421-467, 6 PLATES.

KETT-DS55-DO

KETTLE, D. S., AND J. W. H. LAWSON. 1955. DESCRIPTIONS OF TWO SPECIES OF CULICOIDES LATREILLE (DIPTERA: CERATOPOGONIDAE) NEW TO SCIENCE. PROC. R. ENT. SOC. LOND. 24:37-47.

KETT-DS55-SR

KETTLE, D. S. 1955. SEX RATIOS AMONG BRITISH CULICCIDES. PROC. R. ENT. SOC. LCND. 30:70-72.

KETT-DS56-FT

KETTLE, D. S., R. H. NASH, AND B. A. HOPKINS. 1956. FIELD TESTS WITH LARVICIDES AGAINST CULICOIDES IMPUNCTATUS GOETGH. IN SCOTLAND. BULL. ENT. RES. 47:553-573.

KETT-DS56-RA

KETTLE, D. S. 1956. RAINFALL AND LARVAL DENSITY OF CULICOIDES IMPUNCTATUS GOETGHEEUEF (DIPTERA: CERATOPOGCNIDAE). PROC. R. ENT. SOC. LOND. 31:173-177.

KETT-DS57-FT

KETTLE, D. S., AND R. H. PARISH. 1957. FIELD TRIALS OF LARVICIDES AGAINST CULICOIDES WITH DISCUSSION ON THE RELATIONSHIP EETWEEN RAINFALL AND LARVAL CONTROL. BULL. ENT. RES. 48:425-434.

KETT-DS57-PO

1957. PRELIMINARY OBSERVATIONS ON WEATHER KETTLE, D. S. CONDITIONS AND THE ACTIVITY OF BITING FLIES. PROC. R. ENT. SOC. LOND. 32:13-20.

KETT-DS59-FO

- KETTLE, D. S., R. H. PARISH, AND J. PARISH. 1959. FURTHER OBSERVATIONS ON THE PERSISTENCE OF LARVICIDES AGAINST CULICOIDES AND A DISCUSSION ON THE INTERPRETATION OF POPULATION CHANGES IN THE UNTREATED PLOTS. BULL. ENT. RES. 50:63-80.
- KETT-DS60-TF
 KETTLE, D. S. 1960. THE FLIGHT OF CULICOIDES IMPUNCTATUS
 GOETGHEBUER (DIPTERA, CERATOPOGONIDAE) OVER MOORLAND
 AND ITS BEARING ON MIDGE CONTROL. BUI. ENT. RES.
 51:461-489, 1 PLATE.
- KETT-DS61-AS
 KETTLE, D. S. 1961. A STUDY OF THE ASSOCIATION BETWEEN
 MOORLAND VEGETATION AND BREEDING SITES OF CULICOIDES
 (DIPTERA, CERATOPOGONIDAE). BULL. ENT. RES. 52:381-411.
- KETTLE, D. S. 1962. THE BIONOMICS AND CONTROL OF CULICOIDES AND LEPTOCONOPS (DIPTERA, CERATOPOGONIDAE (= HELEIDAE)). A. REV. ENT. 7:401-418.
- KETT-DS63-VI KETTLE, D. S. 1963. VARIATIONS IN INDIVIDUAL ATTRACTIVENESS TO JAMAICAN SANDFLIES. PROC. XVI INT. CONGR. ZOOL. WASHINGTON 2:14.
- KETT-DS65-BC
 KETTLE, D. S. 1965. BITING CERATOPOGONIDS AS VECTORS OF
 HUMAN AND ANIMAL DISEASES. ACTA TROP. 22:356-362.
 KETT-DS67-TB
- KETTLE, D. S., AND J. R. LINLEY. 1967. THE BITING
 HABITS OF LEPTOCONOPS BEQUAERTI. I. METHODS,
 STANDARDIZATION OF TECHNIQUE, PREFERENCES FOR
 INDIVIDUALS, LIMBS AND POSITIONS. J. APPL. ECOL.
 4:379-395.
- KETT-DS67-TH
 KETTLE, D. S., AND J. R. LINLEY. 1967. THE BITING
 HABITS OF LEPTOCONOPS BEQUAERTI. II. EFFECT OF
 METEOROLOGICAL CONDITIONS ON BITING ACTIVITY, 24 HOUR
 AND SEASONAL CYCLES. J. APPL. ECCL. 4:397-420.
- KETT-DS68-EA
 KETTLE, D. S. 1968. ECOLOGY AND CONTROL OF MAN-BITING
 CERATOPOGONIDS. ABSTR. REV. 8TH INT. CONG. TROP. MED.
 MALAR., TEHERAN: 976.
- KETT-DS69-TB
 KETTLE, D. S. 1969. THE BITING HABITS OF CULICOIDES
 FURENS (POEY) AND C. BARBOSAI WIRTH AND BLANTON. I. THE
 24-H CYCLE, WITH A NOTE ON DIFFERENCES BETWEEN
 COLLECTORS. BULL. ENT. RES. 59:21-31.
- KETT-DS69-TE KETTLE, D. S. 1969. THE ECOLOGY AND CONTROL OF BLOODSUCKING CERATOPOGONIDS. ACTA TROP. 26:235-248.

KETT-DS69-TH

KETTLE, D. S. 1969. THE BITING HABITS OF CULICOIDES FURENS (POEY) AND C. BARBOSAI WIRTH AND BIANTON. II. EFFECT OF METEORCLOGICAL CONDITIONS. BULL. ENT. RES. 59:241-258.

KETT-DS69-TO

KETTLE, D. S., AND J. R. LINLEY. 1969. THE BITING HABITS CF SOME JAMAICAN CULICOIDES. I. C. BARBOSAI WIRTH AND BLANTON. BULL. ENT. RES. 58:729-753, 3 PLATES.

KETT-DS69-TS

KETTLE, D. S., AND J. R. LINLEY. 1969. THE BITING HABITS OF SOME JAMAICAN CULICOIDES. II. C. FURENS (POEY). BULL. ENT. RES. 59:1-20.

KETT-DS70-PO

KETTLE, D. S. 1970. PROBLEMS OF INSECT CONTROL. INAUGURAL LECTURE DELIVERED AT THE UNIVERSITY OF QUEENSLAND, 16 JULY 1970. U. QD. PRESS, PP. 1-24.

KETTLE. D. S. 1972. RELATIVE IMPORTANCE OF FACTORS WHICH MIGHT INFLUENCE THE EITING RATE OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). ABS. 14TH INT. CONGR. ENT. CANBERRA P. 275.

KETT-DS72-TB

KETTLE, D. S. 1972. THE BITING HABITS OF CULICOIDES FURENS (POEY) AND C. BARBOSAI WIRTH AND BIANTON. III. SEASONAL CYCLE, WITH A NOTE ON THE RELATIVE IMPORTANCE OF TEN FACTORS THAT MIGHT INFIUENCE THE BITING RATE. BULL. ENT. RES. 61:565-576.

KETT-DS75-AN

KETTLE, D. S., C. H. WILD, AND M. M. ELSON. 1975. A NEW TECHNIQUE FOR REARING INDIVIDUAL CULICOIDES LARVAE (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 12:263-264.

KETTLE, D. S., AND M. M. ELSON. 1975. THE IMMATURE STAGES OF PARADASYHELEA MINUTA WIRTH AND LEE WITH A NCTE ON ADULT ANTENNAL SENSILLA AND A DISCUSSION ON THE RELATIONSHIPS OF THE GENUS PARADASYHEIEA MACFIE. AUST. ENT. SOC. 14:255-261.

KETTLE, D. S., AND M. M. ELSON. 1975. THE IMMATURE STAGES OF CULICOIDES BELKINI WIRTH AND ARNAUD (DIPTERA: CERATOPOGONIDAE), WITH NOTES ON PUPAL TERMINOLOGY. J. MED. ENT. 12:256-258.

KETT-DS75-TU

KETTLE, D. S., AND M. M. ELSON. 1975. THE UNDERSCRIBED MALE AND IMMATURE STAGES OF CULICCIDES INTERPOGATUS LEE AND REYE. J. AUST. ENT. SOC. 14:23-29.

KETT-DS75-VI

- KETTLE, D. S., AND M. M. ELSON. 1975. VARIATION IN LARVAE AND ADULTS OF CULICOIDES AUSTRCPAIPALIS LEE AND REYE IN S. E. QUEENSLAND. J. NAT. HIST. 9:321-336.
 - 1976.
- KETTLE, D. S., M. M. ELSON, AND A. L. DYCE. CULICOIDES GLADYSAE SP. N. (DIPTERA: CERATOPOGONIDAE) FROM EASTERN AUSTRALIA, WITH DESCRIPTIONS OF ITS LARVA AND PUPA AND A RE-EXAMINATION OF C. MYKYTOWYCZI LEF AND REYE AND C. MOREENSIS LEE AND REYE. J. AUST. ENT. SOC. 15:173-182.
 - KETT-DS76-TI
- KETTLE, D. S., AND M. M. ELSON. 1976. THE IMMATURE STAGES OF SOME AUSTRALIAN CULICOIDES LATREILLE (DIPTERA: CERATOPOGONIDAE). J. AUSI. ENI. SOC. 15:303-332.
- KETT-DS77-BA KETTLE, D. S. 1977. BIOLOGY AND BIONOMICS OF
- BLOODSUCKING CERATOPOGONIDS. A. REV. ENT. 22:33-51. KETT-DS78-TI
- KETTLE, D. S., AND M. M. ELSON. 1978. THE IMMATURE STAGES OF MORE AUSTRALIAN CULICOIDES LATREILLE (DIPTERA: CERATOPOGONIDAE). J. AUST. ENT. SOC. 17:171-187. KHAB-Z-76-TF
- 1976. THE FAUNA OF BLOCDSUCKING MIDGES OF KHABIROV, Z. THE GENUS CULICOIDES (DIPTERA, CERATCPOGONIDAE) FROM TADZHIKISTAN (IN EUSSIAN). DOKL. AKAD. NAUK TADZH. SSR. 19:49-51.
- KHAL-KT52-TC KHALAF, K. T. 1952. THE CULICOIDES OF THE WICHITA REFUGE, OKLAHOMA. TAXONOMY AND SEASONAL INCIDENCE (DIPTERA, HELEIDAE). ANN. ENT. SOC. AM. 45:348-358.
- KHAL-KT52-TM 1952. THE MALE OF CULICOIDES WEESEI KHALAF, K. T. KHALAF (HELEIDAE, DIPTERA). J. KANS. ENT. SOC. 25:65-66.
- KHAL-KT53-CS 1953. CULICOIDES SPINOSUS IN OKLAHOMA KHALAF, K. T. (DIPTERA: HELEIDAE). PAN-PACIF. ENT. 29:46-47.
- KHAL-KT54-TS KHALAF, K. T. 1954. THE SPECIATION OF THE GENUS CULICOIDES (DIPTERA, HELFIDAE) . ANN. ENT. SOC. AM.
 - 47:34-51. KHAL-KT57-HF
- KHALAF, K. T. 1957. HELEIDS FROM IRAQ, WITH DESCRIPTION OF NEW SPECIES (DIPTERA: HELEIDAE (CERATOPOGONINAE)). BULL. SOC. ENT. EGYPTE 41:335-350.

KHAL-KT57-LT

KHALAF, K. T. 1957. LIGHT TRAP SURVEY OF THE CULICCIDES OF OKLAHOMA (DIPTERA, HELEIDAE). AM. MIDL. NAT.

58:182-221.

KHAL-KT61-MC

KHALAF, K. T. 1961. MORE CULICOIDES FROM IRAQ (DIPTERA: HELEIDAE). BEITR. ENT. 11:450-471.

KHAL-KT65-GI

KHALAF, K. T. 1965. GYNANDROMORPHISM IN CULICOIDES HOLLENSIS. MOSQUITO NEWS 25:484-485.

KHAL-KT66-NO

KHALAF, K. T. 1966. NOTES ON THE TAXONOMY OF CULICOIDES FRCM LCUISIANA (DIPTERA: CERATCPOGONIDAE). J. KANS. ENT. SOC. 39:227-231.

KHAL-KT66-TS

1966. THE SEASCNAL INCIDENCE OF KHALAF, K. T. CULICCIDES IN SOUTHERN LOUISIANA (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 59:881-883.

KHAL-KT67-ST

1967. SEASONAL INCIDENCE AND POPULATION DENSITIES OF CULICOIDES IN THE COASTAL AREA CF LOUISIANA (DIPTERA: CERATOPOGONIDAE). J. KANS. ENT. SOC. 40: 472-477.

KHAL-KT67-TC

KHALAF, K. I. 1967. THE CULICOIDES OF NEW ORLEANS, LOUISIANA (DIPTERA, CERATOPOGONIDAE). PROC. LA. ACAD. SCI. 30:49-54.

KHAL-KT67-TS

KHALAF, K. T. 1967. THE SEASONAL FLUCTUATION OF THE INLAND CULICOIDES OF SOUTHERN LOUISIANA (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 50:151-155.

KHAL-KT69-AD

DISTRIBUTION AND PHENOLOGY OF KHALAF, K. T. 1969. CULICOIDES (DIPTERA: CERATOPOGONIDAE) ALONG THE GULF OF MEXICO. ANN. ENT. SOC. AM. 62:1153-1161.

KHAL-KT69-MF

1969. MONOHELEA FRCM MISSISSIPPI AND KHALAF, K. I. LOUISIANA (DIPTERA: CERATOPOGONIDAE). J. KANS. ENT. SOC. 42: 406-408.

KHAM-CP71-ED

KHAMALA, C. P. M. 1971. ECOLOGICAL DISTRIBUTION OF EAST AFRICAN CULICOIDES LATREILLE (DIPI., CERATOPOGONIDAE) AS SHOWN BY LIGHT TRAPS. BULL. ENT. RES. 60:549-557. KHAM-CP71-TC

KHAMALA, C. P. M., AND D. S. KETTLE. 1971. THE CULICOIDES LATREILLE (DIPTERA: CERATOPOGONIDAE) OF EAST AFRICA. TRANS. R. ENT. SOC. LCND. 123:1-95.

KHAM-CP72-TG

- KHAMALA, C. P. N. 1972. THE GENERIC IDENTITY OF CERATOPOGON IMPERFECTUS (GOET.) (DIPTERA, CERATOPOGONIDAE). ENTOMOLOGIST'S MON. MAG. 108:107-108. KHAM-CP75-BH
- KHAMALA, C. P. M. 1975. BREEDING HABITATS AND BITING ACTIVITIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) AT LAKE NAKURU NATIONAL PARK, KENYA, WITH SPECIAL REFERENCE TO C. TRIFASCIELLUS GOETGHEBUER. EAST AFR. MED. J. 52:405-412.

KHAN-RA71-NO

- KHAN, R. A., AND A. M. FALLIS. 1971. NCTE ON SPOROGCNY CF PARAHAEMOPROTEUS VELANS (= HAEMOPROTEUS VELANS COATNEY AND ROUNDABUSH) (HAEMOSPORIDIA HAEMOPROTEIDAE) IN SPECIES OF CULICOIDES. CAN. J. ZOOL. 49:420.
- KHUD-TP65-CT
 KHUDAVERDIEV, T. P. 1965. CONTRIBUTION TO THE KNOWLEDGE
 OF PREIMAGINAL PHASE OF CULICOIDES (DIPTERA, HELEIDAE)
 IN RESERVOIRS OF THE NAKHICHEVAN' AUTONOMOUS SSR (IN
 RUSSIAN). IZV. AKAD. NAUK AZERB. SSR 6:58-64.

KHUD-TP66-OT

KHUDAVERKIEV, T. P. 1966. ON THE BREEDING PLACE OF LEPTOCONOPS (HOLOCONOPS) MEDITERRANEUS BITING MIDGES IN CONDITIONS OF NAKHICHEVAN SSR (IN RUSSIAN). DOK. AKAD. NAUK AZERB. SSR DCKL. 22:82-83.

KIDD-LN59-DA

KIDD, L. N., AND A. BRINDLE, 1959. THE DIPTERA OF LANCASHIRE AND CHESHIRE. PART 1. LANCASHIRE AND CHESHIRE FAUNA COMMITTEE, ARBROATH. 136 PP.

KIEF-JJ01-OT

KIEFFER, J. J. 1901. ON THE KNOWLEDGE OF THE CERATOPOGON LARVAE (IN GERMAN). ALLG. Z. ENT. 6:216-220.

KIEF-JJ01-SO

KIEFFER, J. J. 1901. SYNOPSIS OF THE EUROPEAN REPRESENTATIVES OF THE GROUP CERATOPOGON, WITH A DESCRIPTION OF SEVERAL NEW SPECIES (IN FRENCH). BULL. SOC. HIST. NAT. METZ. 9:143-165.

KIEF-JJ03-BD

KIEFFER, J. J. 1903. DIAGNOSES OF NEW CHIRONOMIDS FROM GERMANY (IN FRENCH). BULL. SOC. HIST. NAT. METZ. 2:37-56.

KIEF-JJ06-DA

KIEFFER, J. J. 1906. DESCRIPTION OF A NEW GENUS AND SOME NEW SPECIES OF DIPTERA FROM SOUTH AMERICA (IN FRENCH).
ANNLS. SOC. SCI. BRUX. 30:349-358.

KIEF-JJ06-DF

KIEFFER, J. J. 1906. DIPTERA. FAMILY CHIRONOMIDAE. IN: GENERA INSECTORUM (P. WYISMAN), FASC. 42:1-78. 4 PL.

KIEF-JJ06-DO

KIEFFER, J. J. 1906. DESCRIPTION OF NEW NEMATOCERCUS DIPTERA FROM EUROPE (IN FRENCH). ANNIS. SOC. SCI. BRUX. 30:311-348.

KIEF-JJ08-DO

KIEFFER, J. J. 1908. DESCRIPTION OF A NEW SPECIES OF CHIRONOMID FROM EGYPT (IN FRENCH). ANNLS. HIST.-NAT. MUS. NATN. HUNG. 6:576-577.

KIEF-JJ08-NA

KIEFFER, J. J., AND A. THIENEMANN. 1908. NEW AND KNOWN CHIRONCHIDS AND THEIR METAMORPHOSIS (IN GERMAN). WISS. INSEKTBIOL. 4:1-10,33-39,78-84,125-128,184-190, 214-219,256-259,277-286.

KIEF-JJ09-CO

KIEFFER, J. J. 1909. COMMENTS ON THE GENUS STENOXENUS COQ. WITH A DESCRIPTION OF A NEW SPECIES (IN FRENCH). ANNLS. HIST.-NAT. MUS. NATN. HUNG. 7:46-49.

KIEF-JJ09-CT

KIEFFER, J. J., AND A. THIENEMANN. 1909. CONTRIBUTION TO THE KNOWLEDGE OF THE WESTFALIAN PRESHWATER FAUNA. I: CHIRONOMIDAE. (IN GERMAN). JAHRESEER. WESTFALISCHEN PROV. VER. WISS. U. KUNST 37:29-37.

KIEF-JJ09-DO

KIEFFER, J. J. 1909. DIAGNOSES OF NEW CHIRONOMIDS FROM GERMANY (IN FRENCH). BULL. SOC. HIST. NAT. METZ. 2:37-56.

KIEF-JJ10-SO

KIEFFER, J. J. 1910. STUDY ON THE CHIRCHOMIDS OF THE EASTERN INDIA WITH A DESCRIPTION OF SEVERAL NEW SPECIES FROM EGYPT (IN FRENCH). MEM. INDIAN MUS. 2:181-242, 4 PLATES.

KTRR-.1.111-CT

KIEFFER, J. J. 1911. CONTRIBUTIONS TO THE FAUNA OF YUNNAN. IV. THE CHIRONOMIDS (TENDIPEDIDAE) (IN FRENCH). REC. INDIAN MUS. 6:27-30.

KIEF-JJ11-DO

KIEFFER, J. J. 1911. DESCRIPTION OF NEW CHIRONOMIDS FROM THE INDIAN MUSEUM OF CALCUTTA (IN FRENCH). REC. INDIAN MUS. 6:113-177, 2 PLATES.

KIEF-JJ11-ND

KIEFFER, J. J. 1911. NEW DESCRIPTIONS OF CHIRONOMIDS OBTAINED BY REARING (IN FRENCH). BULL. SOC. HIST. NAT. METZ 3:1-60.

KIEF-JJ11-RO

KIEFFER, J. J. 1911. REMARKS ON THE WORK OF DR. SPEISER ON THE DIPTERAN GROUP OF THE SO-CALLED HELEINAE (IN GERMAN). ZOOL. JB. 30:509-526.

KIEF-JJ11-TC

KIEFFER, J. J. 1911. THE CHIRONOMIDS (TENDIPEDIDAE) OF THE HIMALAYAS AND ASSAM (IN FRENCH). REC. INDIAN MUS. 6:319-349, 1 PLATE.

KIEF-JJ11-TP

KIEFFER, J. J. 1911. THE PERCY SIADEN TRUST EXPEDITION
TO THE INDIAN OCEAN IN 1905 UNDER THE LEADERSHIP OF MR.
J. STANLEY GARDINER, M. A. III. PART III, NO. XV-DIPTERA CHIRONOMIDAE DER SEYCHELLEN-INSELN, AUS DER
SAMMLUNG VON MR. H. SCOTT (IN GERMAN). TRANS. LINN.
SOC. LCND. (2ND SER.) 14:331-366, 1 PLATE.

KIEF-JJ12-HS

KIEFFER, J. J. 1912. H. SAUTERS FORMOSA EXPEDITION. TENDIPEDIDAE (CHIRONOMIDAE) (DIPT.) (IN GERMAN). SUPPL. ENT. 1:27-43, 1 PLATE.

KIEF-JJ12-NC

KIEFFER, J. J. 1912. NEW CHIRONOMIDS (TENDIPEDIDAE) FROM CEYLON (IN FRENCH). SPOLIA ZEYLAN. 8:1-24.

KIEF-JJ12-SN

KIEFFER, J. J. 1912. SOME NEW TENDIPEDIDS OBTAINED BY REARING (2ND NOTE) (IN FRENCH). BULL. SOC. ENT. FR. 1912:101-103.

KIEF-JJ13-CA

KIEFFER, J. J. 1913. CHIRONOMIDAE AND CECIDOMYIDAE (IN FRENCH). VOYAGE DE CH. ALLUAUD ET R. JEANNEL EN AFRIQUE ORIENTAL INSECTES DIPTERES I. 1-43.

KIEF-JJ13-DH

KIEFFER, J. J. 1913. DASYHELEA HALOPHILA N. SP., A NEW HALOPHILE MIDGE. (IN GERMAN). BIOL. ZENTRALBLATT 33:255-256.

KIEF-JJ13-NC

KIEFFER, J. J. 1913. NEW CONTRIBUTION TO THE KNOWLEDGE OF THE TENDIPEDIDS FROM GERMANY (IN FRENCH). BULL. SOC. HIST. NAT. METZ. 4:37-44.

KIEF-JJ13-NS

KIEFFER, J. J. 1913. NEW STUDY ON THE CHIRONOMIDS FROM THE INDIAN MUSEUM OF CALCUITA (IN FRENCH). REC. INDIAN MUS. 9:119-197, 2 PLATES.

KIEF-JJ13-NT

KIEFFER, J. J. 1913. NEW CHIRONOMIDS (TENDIPEDIDS) FRCM GERMANY (IN FRENCH). BULL. SOC. HIST. NAT. METZ 4:7-35.

KIEF-JJ14-SA

KIEFFER, J. J. 1914B. SOUTH AFRICAN CHIRONOMIDAE. ANN. S. AFR. MUS. 10:259-270.

KIEF-JJ14-SN

KIEFFER, J. J. 1914. XXI. SEVERAL NEW CHIRONOMIDS FROM INDIA (IN FRENCH). REC. INDIAN MUS. 10:313-315.

KIEF-JJ14-TN

KIEFFER, J. J. 1914. TWELVE NEW CULICCID SPECIES (IN GERMAN). ARCH. HYDROBIOL. SUPPL. BD. 2:231-241.

KIEF-JJ15-AH

KIEFFER, J. J. 1915. NEW HALOPHILIC CHIRONOMIDS (IN GERMAN). ARCH. HYDROBIOL. SUPPL. BD. 2:472-482.

KIEF-JJ15-NC

KIEFFER, J. J. 1915. NEW CHIRONOMIDS FROM MIDDLE EUROPE (IN GERMAN). BROTERIA 13:65-87.

KIEF-JJ15-ON

KIEFFER, J. J. 1915. ON DANISH CHIRONOMIDS (IN GERMAN). ENT. MEDDR. 10:280-297.

KIEF-JJ16-HS

KIEFFER, J. J. 1916. H. SAUTERS FORMCSA EXPEDITION. TENDIPEDIDAE (DIPT.) (IN GERMAN). SUPPLTA. ENT. 5:114-117.

KIEF-JJ16-TC

KIEFFER, J. J. 1916. TENDIPEDIDS (CHIRCNOMIDS) FROM FORMOSA (IN FRENCH). ANNLS. HIST.-NAT. MUS. NATL. HUNG. 14:81-121.

KIEF-JJ17-CA

- KIEFFER, J. J. 1917. CHIRONOMIDS FROM AMERICA PRESERVED IN THE NATIONAL HUNGARIAN MUSEUM OF BUDAPEST (IN FRENCH). ANNLS. HIST.-NAT. MUS. NATL. HUNG. 15:292-364. KIEF-JJ17-CF
- KIEFFER, J. J. 1917. CHIRONOMIDS FROM AUSTRALIA
 PRESERVED IN THE NATIONAL HUNGARIAN MUSEUM OF BUDAPEST
 (IN FRENCH). ANNLS. HIST.-NAT. MUS. NATL. HUNG.
 15:175-228.

KIEF-JJ18-CF

- KIEFFER, J. J. 1918. CHIRONOMIDS FROM AFRICA AND ASIA PRESERVED IN THE NATIONAL HUNGARIAN MUSEUM OF BUDAPEST (IN FRENCH). ANNLS. HIST.-NAT. NATL. HUNG. 16:31-136. KIEF-JJ18-DO
- KIEFFER, J. J. 1918. DESCRIPTION OF NEW CHIRONOMIDS
 COLLECTED BY DR. W. HORN ON HOSPITAL SHIPS IN THE
 EASTERN WAR THEATER AND AT IGNALINA IN LITHUANIA, WITH
 SYNOPTIC TABLES OF SOME GROUPS OF PALAEARCTIC SPECIES
 (DIPT.) (IN GERMAN). ENT. MITT. 7:35-53, 94-110,
 163-170, 177-187.

KIEF-JJ19-CC

KIEFFER, J. J., AND A. THIENEMANN. 1919. CHIRONOMIDS COLLECTED BY DR. A. KOCH (MUNSTER I. W.) FROM IOFOTEN, BARENTS ISLAND, AND SPITZBERGEN (DIPT.) (IN GERMAN). ENT. MITT. 8: 38-48, 110-124.

KIEF-JJ19-CF

KIEFFER, J. J. 1919. CHIRONOMIDS FROM EUROPE PRESERVED IN THE NATIONAL HUNGARIAN MUSEUM OF BUDAPEST (IN FRENCH). ANNLS. HIST. -NAT. MUS. NATL. HUNG. 17:1-160.

KIEF-JJ19-CO

KIEFFER, J. J. 1919. CHIRONOMIDS OF THE NORTHERN POLAR REGION (IN GERMAN). ENT. MITT. 8:40-48, 111-120.

KIEF-JJ19-00

KIEFFER, J. J. 1919. OBSERVATIONS ON THE CHIRONOMIDS (DIPT.) DESCRIBED BY J. R. MALLOCH (IN FRENCH). BULL. SOC. ENT. FR. 1919:191-194.

KIEF-JJ21-AC

KIEFFER, J. J. 1921. NEW CHIRONOMIDS OF CENTRAL EUROPE (IN GERMAN). ARCH. HYDROBIOL. SUPPL. BD. 2:785-808.

KIEF-JJ21-CF

KIEF-JJ21-CT

- KIEFFER, J. J. 1921. CHIRONOMIDS FROM EQUATORIAL AFRICA (IN FRENCH). ANNLS. SOC. ENT. FR. 90:1-56, 2 PLATES.

 KIEF-JJ21-CO
- KIEFFER, J. J. 1921. CHIRONOMIDS OF COURLAND (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 40:275-298.
- KIEFFER, J. J. 1921. CHIRONOMIDS FROM THE PHILIPPINES AND FORMOSA (IN FRENCH). PHILIPP. J. SCI. 18:557-593. KIEF-JJ21-DO
- KIEFFER, J. J. 1921. DESCRIPTION OF SOME EXOTIC CHIRONOMIDS (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 40:181-186.
- KIEF-JJ21-NA
 KIEFFER, J. J. 1921. NEW AND LITTLE KNOWN CHIRONOMIDAE
 FROM THE PALAEARCTIC REGICN. (IN FRENCH). BULL. SOC.
 HIST. NAT. MOSELLE (METZ) 29:51-109.
- KIEF-JJ21-NL
 KIEFFER, J. J. 1921. NEW OR LITTLE KNOWN CHIRONOMIDS
 FROM THE PALAEARCTIC REGION (IN FRENCH). BULL. SOC.
 NAT. HIST. METZ 29:51-109.
- KIEF-JJ21-NO
 KIEFFER, J. J. 1921. NOTES ON SOME CHIRONOMIDS FRCM
 AMERICA AND NEW ZEALAND (IN FRENCH). ANNLS. SOC. LINN.
 LYON 68: 145-148.
- KIEF-JJ21-NT KIEFFER, J. J. 1921. NEW OBSERVATIONS ON THE BITING DIPTERA OF THE TRIBE CERATOPOTONINAE. (IN FRENCH). ARCHS. INSTS. PASTEUR AFRI. N. 1:262-268.
- KIEF-JJ21-OS KIEFFER, J. J. 1921. ON SOME EITING FLIES OF THE TRIBE CERATOPOGONINAE (IN FRENCH). ARCHS. INSTS. PASTEUR AFR. N. 1:107-115.
- KIEF-JJ21-SO KIEFFER, J. J. 1921. STUDY OF THE CHIRONOMIDS OF FORMOSA (IN FRENCH). ANNLS. SOC. LINN. LYON 68:149-163.

KIEF-JJ22-BO

KIEFFER, J. J. 1922. BIOLOGICAL OBSERVATIONS ON THE BITING CHIRONOMIDS WITH A DESCRIPTION OF TWO NEW SPECIES (IN FRENCH). ARCHS. INSTS. PASTEUR AFR. N. 2:387-392.

KIEF-JJ22-NB

KIEFFER, J. J. 1922. NEW BITING CHIRONOMID INHABITING ALGERIA (IN FRENCH). ARCHS. INSTS. PASTEUR AFR. N. 2:494-518.

KIEF-JJ22-NC

KIEFFER, J. J. 1922. NEW CHIRONOMIDS WITH AQUATIC LARVAE (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 41:355-367.

KIEF-JJ22-NL

KIEFFER, J. J. 1922. NEW BITING CHIRONOMIDS LIVING IN SLESWIG-HOLSTEIN (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 1922:230-237.

KIEF-JJ22-NO

KIEFFER, J. J. 1922. NOTES ON SOME CHIRONOMIDS FROM AMERICA AND NEW ZEALAND. (IN FRENCH). ANN. SOC. LINN. LYON 68 (192): 145-148.

KTEF-JJ22-50

KIEFFER, J. J. 1922. SYNOPSIS OF THE EUROPEAN REPRESENTATIVES OF THE CERATOPOGON GROUP WITH DESCRIPTION OF SOME NEW SPECIES (IN FRENCH). BULL. SOC. SCI. METZ 21:143-165.

KIEF-JJ23-CC

KIEFFER, J. J. 1923. CERATOPOGONIDS COLLECTED IN CONSTANTINE SAHARA (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 1:654-683.

KIEF-JJ23-CF

KIEFFER, J. J. 1923. CHIRONOMIDS FROM EQUATORIAL AFRICA (IN FRENCH). ANNLS. SOC. ENT. FR. 92:149-204.

KIEF-JJ23-NO

KIEFFER, J. J. 1923. NEW OR LITTLE KNOWN CHIRONOMIDS FROM THE PALEARCTIC REGION (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 42:71-128,138-180.

KIEF-JJ24-BC

KIEFFER, J. J. 1924. BITING CHIRONOMIDS FROM JAVA (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 43:134-143.

KIEF-JJ24-CF

KIEFFER, J. J. 1924. CHIRONOMIDS FROM EGYPT (DIPTERA)
(IN FRENCH). BULL. SOC. ENT. EGYPTE 1924:244-313.

KIEF-JJ24-CO

KIEFFER, J. J. 1924. CHIRONOMIDS OF THE HIGH MOORS OF NORTHERN EUROPE AND OF EASTERN CENTRAL EUROPE (IN GERMAN). BEITR. ZUR KUNDE ESTLANDS 10:145-163.

KIEF-JJ24-GN

KIEFFER, J. J. 1924F. NEW OR RARE CHIRONOMIDS FROM CENTRAL EUROPE (IN FRENCH). BULL. SOC. NAT. HIST. METZ 30:11-110.

KIEF-JJ24-SB

KIEFFER, J. J. 1924. SOME NEW BITING CHIRONOMIDS FROM CENTRAL EUROPE (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 2:391-408.

KIEF-JJ24-SC

KIEFFER, J. J. 1924. SIX NEW CHIRONOMIDS FROM AFRICA (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 43:255-261. KIEF-JJ24-SN

SOME NEW AND REMARKABLE 1924. KIEFFER, J. J. CHIRONCHIDS FROM THE NORTH OF EUROPE (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 43:390-397.

KIEF-JJ25-CC

KIEFFER, J. J. 1925. CHIRONOMIDS CAPTURED ON THE COAST OF THE BALTIC SEA (IN FRENCH). ANNIS. SOC. SCIENT. BRUX. 44:227-230.

1925. CHIRONOMIDS FROM EGYPT (DIPTERA)

KIEF-JJ25-CF

(IN FRENCH). BULL. SOC. ENT. EGYPTE 8:244-314. KIEF-JJ25-CT CHIRONOMIDS FROM THE REPUBLIC OF KIEFFER, J. J. 1925. ARGENTINA (IN FRENCH). ANNLS. SOC. SCIENT. BRUX.

44:73-92. KIEF-JJ25-DB 1925. DIPTERA (BITING NEMATOCERA): KIEFFER, J. J. CHIRONOMIDAE CERATOPOGONINAE (IN FRENCH). FAUNE DE

KIEF-JJ25-NG KIEFFER, J. J. 1925. NEW GENERA AND NEW SPECIES OF BITING CHIRONOMIDS (IN FRENCH). ARCHS. INST. PASTEUR

KIEF-JJ26-CK KIEFFER, J. J. 1926. CERATOPOGONINAE, KEY TO THE DETERMINATION OF THE GENERA (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 4:96-107.

KIEF-JJ29-OT

1929. ON THE KNOWLEDGE OF THE CHIRONOMIDS KIEFFER, J. J. OF THE ZEHLAU RAVINE (IN GERMAN). SCHR. PHYS. OKON. GES. KONIGSB. 66:287-312.

KIEF-JJ99-DO

KIEFFER, J. J. 1899. DESCRIPTION OF A NEW GENUS AND TABLE OF THE EUROPEAN GENERA OF THE FAMILY OF CHIRONOMIDS (DIPTERA) (IN FRENCH). BULL. SOC. ENT. FR. 1899:66-70.

KIEFFER, J. J.

FRANCE 11:1-139. PARIS.

ALGER. 3:405-430.

KIMU-R-59-SO

KIMURA. R. 1959. STUDIES ON DERMATITIS DUE TO LEPTOCONOPS NIPPONENSIS TOKUNAGA AND ON THE ABATEMENT OF IT (IN JAPANESE). J. YONAGO MED. ASS. 10:904-930.

KINOSHITA, S. 1918. ON THE BLOODSUCKING CULICOIDES FROM KOREA (IN JAPANESE). ZOOL. MAG. TOKYC 30:155-160.

KIRK-R-57-FI

1957. FILARIASIS IN THE SUDAN. BULL. WLD. HLTH. ORG. 16:593-599.

KIRY-EG73-TS

1973. THE SIGNIFICANCE OF CONGO VIRUS KIRYA. B. G. INFECTION IN AFRICA. ABSTR. 9TH INT. CONGR. TROP. MED. MAL., ATHENS VOL. 6, P. 34.

KISTNER, T. P., G. E. REYNOLDS, L. D. KOLLER, C. E. TRAINER, AND D. L. EASTMAN. 1975. CIINICAL AND SEROLOGICAL FINDINGS ON THE DISTRIBUTION OF BLUETCHGUE AND EPIZOOTIC HEMORRHAGIC DISEASE IN CREGON. PROC. ANNU. MEET. AM. ASS. VET. LAB. DIAGNOSTICIANS. 18: 135-148.

KITA-M-66-GD

KITAOKA, M. 1966. GEOGRAPHICAL DISTRIBUTION OF ARBOVIRUSES IN THE WEST PACIFIC AREAS (IN JAPANESE). JAP. J. SANIT. ZOOL. 17(2):155-156.

KITA-S-63-BM

KITAOKA, S., K. MUNAKATA, AND A. YAJIMA. 1963. BITING MIDGES OF CULICOIDES COLLECTED FROM CONSHEDS IN SEVEN PREFECTURES IN JAPAN (IN JAPANESE). BULL. NATN. INST. ANIM. HLTH., TOKYO 46:52-58.

KITA-S-63-NO

KITAOKA, S. 1963. NOTES ON GEOGRAPHICAL DISTRIBUTION OF CULICOIDES LATREILLE 1809 IN JAPAN (IN JAPANESE). BULL. NATN. INST. ANIM. HLIH. TOKYO 46:45-51.

KITAOKA, S., AND T. MORII. 1963. OBSERVATIONS ON THE BREEDING HABITATS OF SOME BITING MIDGES AND SEASCNAL POPULATION DYNAMICS IN THE LIFE CYCLE OF CULICOIDES ARAKAWAE IN TOKYO AND ITS VICINITY. NAT. INST. ANIMAL HEALTH QUART. 3:198-208.

KITA-S-64-AO

KITAOKA, S., AND K. ITO. 1964. ATTRACTIVENESS OF BLACK LIGHT TO BITING MIDGES AND MOSQUITOES. JAP. J. SANIT. ZOCL. 16:244-248.

KITA-S-64-CC

KITAOKA, S., AND T. MORII. 1964. CHICKEN-BITING CERATOPOGONID MIDGES IN JAPAN WITH SPECIAL REFERENCE TO CULICCIDES ODIBILIS AUSTEN. NATN. INST. ANIM. HLTH. Q., TOKYO 4: 167-175.

KITA-S-64-HF

- KITAOKA, S., AND T. MORII. 1964. HOURLY FLYING AND BITING ACTIVITIES OF CULICOIDES ARAKAWAE AND CULICCIDES ODIBILIS ATTRACTED TO LIGHT TRAPS IN CHICKEN HOUSES. BULL. NATN. INST. ANIM. HITH. TOKYO 49:16-21.
- KITAOKA, S., AND T. MORII. 1964. CN THE ORNITHOPHILIC BITING MIDGES, IN SPECIAL REFERENCE TO CULICOIDES ODIBILIS (IN JAPANESE). JAP. J. SANIT. ZOOL. 15:103. KITA-S-65-FE
- KITAOKA, S., T. MORII, AND M. KOSUGE. 1965. FIELD EXPERIMENTS ON THE REPELLENTS TO CHICKEN-BITING MIDGES. (IN JAPANESE, ENGLISH SUMMARY). JAP. J. SANIT. ZOOL. 16:244-248.
- KITA-S-70-IA
 KITAOKA, S., AND T. MORII. 1970. IMPROVED ARTIFICIAL
 FEEDING DEVICES FOR BITING MIDGES AND MCSQUITOES (IN
 JAPANESE, ENGLISH SUMMARY). JAP. J. SANIT. ZOOL.
 21:70-72.

KITA-S-72-QO KITAOKA, S., T. MORII, AND K. FUJISAKI. 1972. QUANTITATIVE OBSERVATION ON SCHIZOGONY OF AKIBA CAULLERYI IN CHICKENS. NAT. INST. ANIM. HLTH. Q. TOKYC 12:151-160.

KITA-S-72-RP

KITAOKA, S. 1972. RECENT PROGRESS IN RESEARCH ON CHICKEN LEUCOCYTOZOONOSIS IN JAPAN. ABS. 14TH INT. CONGR. ENT. CANBERRA, P. 278.

KITA-S-73-DO

KITAOKA, S. 1973. DESCRIPTION OF FOUR NEW SPECIES AND THE HITHERTO UNKNOWN MALES OF FOUR SPECIES OF THE CULICOIDES (CERATOPOGENIDAE, DIPTERA) FROM AMAMI-OSHIMA, JAPAN. NATN. INST. ANIM. HLTH. Q. TCKYO 13:211-219.

KITA-S-74-TF

KITAOKA, S., AND H. SUZUKI. 1974. THE FAUNA AND HOST PREFERENCE OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN SOUTHERN AMAMI-OSHIMA. (IN JAPANESE, ENGLISH SUMMARY). JAP. J. SANIT. ZOCL. 25:171-176.

KITA-S-75-FN

KITAOKA, S. 1975. FIVE NEW SPECIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) OF THE NANSEI ISLANDS. NAT. INST. ANIM. HITH. QUART. 15:192-200.

KITA-S-77-BM

KITAOKA, S. 1977. BITING MIDGES (CERATOPOGONIDAE). PP. 187-200, IN: M. SASA ET AL. ANIMALS OF MEDICAL IMPORTANCE IN THE NANSEI ISLANDS IN JAPAN. 410 PP. TOKYO.

KITC-RL69-AP

KITCHING, R. L. 1969. A PRELIMINARY NOTE ON THE FAUNA OF WATER-FILLED TREE-HOLES. ENTOMOLOGIST 102:7-9.

KITC-RL71-AE

1971. AN ECOLOGICAL STUDY OF KITCHING, R. L. WATER-FILLED TREE-HOLES AND THEIR POSITION IN THE WOODLAND ECOSYSTEM. J. ANIM. ECOL. 40:281-302.

KITC-RL72-TI

KITCHING, R. L. 1972. THE IMMATURE STAGES OF DASYHELEA DUFOURI LABOULBENE (DIPTERA: CERATOPOGONIDAE) IN WATER-FILLED TREE-HOLES. J. ENT. 47:109-114.

KLAR-DP75-FH

KLARBERG, D. P., AND A. BENSON. 1975. FOOD HABITS OF ICTALURUS NEBULOSUS IN ACID POLLUTED WATER OF NORTHERN WEST VIRGINIA. TRANS. AM. FISH. SOC. 104: 541-547.

KLINE, D. L., AND R. C. AXTELL. 1975. CULICOIDES MEILEUS (COQ.) (DIPTERA: CERATOPOGONIDAE): SEASONAL ABUNDANCE AND EMERGENCE FROM SANDY INTERTIDAL HABITATS. MOSQUITO NEWS 35:328-334.

KLIN-DL75-LD

KLINE, D. L., AND R. C. AXTELL. 1975. LARVAL DISTRIBUTION OF SALT MARSH CULICOIDES (DIPTERA: CERATOPOGONIDAE) (ABSTRACT). PROC. N. J. MOSQ. CONTROL ASS. 62: 152.

KLIN-DL75-SM

KLINE, D. L., J. C. DUKES, AND R. C. AXTELL. 1975. SALT MARSH CULICOIDES (DIPTERA: CERATOPOGONIDAE): COMPARISON OF LARVAL SAMPLING METHODS. MOSQUITO NEWS 35:147-150.

KLIN-DL76-SM

KLINE, D. L., AND R. C. AXTELL. 1976. SALT MARSH CULICOIDES (DIPTERA: CERATCPOGONIDAE): SPECIES, SEASONAL ABUNDANCE AND COMPARISONS OF TRAPPING METHODS. MOSQUITO NEWS 36:1-10.

KLIN-DL77-DO

1977. DISTRIBUTION OF CULICOIDES WITHIN KLINE, D. L. SALT MARSH HABITATS IN NORTH CAROLINA (ABSTRACT). MOSQUITO NEWS 37:281.

KLIN-DL77-OC

KLINE, D. L., AND R. C. AXTELL. 1977. DISTRIBUTION OF CULICOIDES HOLLENSIS, C. FURENS AND C. BERMUDENSIS IN RELATION TO PLANT COVER IN A NORTH CAROLINA SAIT MARSH (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 13:545-552.

KLOC-LE73-TE

KLOCK, L. E., P. F. OLSEN, AND T. FUKUSHIMA. 1973. TULAREMIA EPIDEMIC ASSOCIATED WITH THE DEERFLY. J. AMER. MED. ASS. 226:149-152.

KLOE-GS76-AC

KIOET, G. S., AND W. D. HINCKS. 1976. A CHECK LIST OF BRITISH INSECTS. PART 5. ORDER XXVIII: DIPTERA. 2ND ED. ROYAL ENT. SOC. LONDON, 139 PP.

KNAB-F-12-DA

KNAB, F. 1912. DIPTERA AT HOME ON SPIDERS' WEBS. J. NEW YORK ENT. SOC. 20:143-146.

KNAB-F-14-CS

KNAB, F. 1914. CERATOPOGONINAE SUCKING THE BLOOD CF CATERPILLARS. PRCC. ENT. SOC. WASH. 16:63-66.

KNAB-F-14-CT

KNAB, F. 1914. CERATOPOGONINAE SUCKING THE BLOOD OF OTHER INSECTS. PROC. ENT. SOC. WASH. 16:139-141.

KNAB-F-15-NC

KNAB, F. 1915. NEW CERATOPOGONINAE FROM PERU (DIPTERA, CHIRONOMIDAE). INSECUTOR INSCIT. MENSTR. 3:109-111.

KNAB-F-15-TN

KNAB, F. 1915. THE NEMOCERA NOT A NATURAL GROUP OF DIPTERA. 1915. ANN. ENT. SOC. AM. 8:93-98.

KNAU-WI76-TC

KNAUSENBERGER, W. I., AND E. C. TURNER, JR. 1976. THE CULICOIDES BITING GNATS (DIPTERA: CERATOPOGONIDAE) OF THE DISMAL SWAMP IN VIRGINIA AND NORTH CAROLINA, USA.. VA. J. SCI. 27:34.

KNAU-WI78-TF

KNAUSENBERGER, W. I., AND E. C. TURNER, JR. 1978.
TECHNIQUES FOR ASSOCIATING DEVELOPMENTAL STAGES OF
CERATOPOGONIDAE AND OTHER DIPTERA. (ABSTRACT). J. N.
Y. ENT. SCC. 85 (FOR 1977):183.

KNAU-WL77-AT

KNAUSENBERGER, W. L., AND E. C. TURNER, JR. 1977.
APPROACHES TO COLLECTING AND EXTRACTING IMMATURE
CERATOPOGONIDAE (DIPTERA) (ABSTRACT). MOSQUITO NEWS
37:281-282.

KNIG-KL56-AA

KNIGHT, K. L., AND L. A. JACHOWSKI. 1956. ARCTIC AND SUBARCTIC INSECT PESTS AND THEIR CONTROL. U. S. NAVY "SERIES OF OPERATIONAL BRIEFS" OPNAV PO3-29, 13PP.

KNOT-F-56-TR

KNOLL, F. 1956. THE BIOLOGY OF FLOWERS (IN GERMAN).
BERLIN (SPRINGER-VERIAG) 164 PP.

KNOW-GF49-BM

KNOWLTON, G. F. 1949. BITING MIDGE IN UTAH. J. KANS. ENT. SOC. 22:93.

KNOW-GF50-AS

KNOWLTON, G. F., AND L. E. FRONK. 1950. SOME LOCALITY RECORDS OF UTAH HELEIDAE. J. KANS. ENT. SOC. 23:113-114.

KNOW-GF51-UH

KNOWLTON, G. F., AND E. H. KARDOS. 1951. UTAH HELEIDAE.
J. KANS. ENT. SOC. 24:163.

KNOZ-J-78-DO

KNOZ, J. 1978. DETERMINATION OF THE GENUS CULICOIDES (CERATCPOGONIDAE, NEMATOCERA, DIPTERA) IN BOHEMIA AND MORAVIA (IN CZECH.). BRUNN. UNIVERSITA PRIRODOVEDECKA FAKULTA BIOLOGIA 8:55-72.

KOCH-HG77-AR

KOCH, H. G., AND R. C. AXTELL. 1977. AGAR REARING OF CULICOIDES (ABSTRACT). MOSQUITO NEWS 37:285.

KOCH-HG77-AS

KOCH, H. G., R. C. AXTELL, AND G. R. BAUGHMAN. 1977. A SUCTION TRAP FOR HOURLY SAMPLING OF COASTAL BITING FLIES. MOSOUITO NEWS 37:674-680.

KOCH-HG78-AA

KOCH, H. G., AND R. C. AXTELL. 1978. AUTOGENY AND REARING OF CULICCIDES FURENS, C. HOLLENSIS AND C. MELLEUS (DIPTERA: CERATOPOGONIDAE) FROM CCASTAL NORTH CARCLINA. MOSQUITO NEWS 38:240-244.

KOHL-CE51-TR

KOHLER, C. E., AND I. FOX. 1951. THE RELATIVE ATTRACTIVENESS OF NEW JERSEY LIGHT TRAPS PAINTED (A) GREEN AND (B) YELLOW TO PUERTO RICAN CULICOIDES. J. ECON. ENT. 44:112-113.

KOMA-T-75-TS

KCMATSU, T. 1975. THE SEASONAL AND THE ANNUAL CHANGES OF BENTHIC COMMUNITIES OF THE CLIMAX IN RAPIDS OF THE STREAM (IN JAPANESE) (ENGLISH SUMMARY). JAPANESE J. ECOL. 25:160-172.

KOMN-H-75-CC

KOMNICK, H., AND W. WICHARD. 1975. COMPARATIVE CYTOLOGY OF THE ANAL PAPILLAE, ABDOMINAL GILLS, AND TRACHEAL GILLS OF AQUATIC FLY LARVAE (DIPTERA, NEMATOCERA) (IN GERMAN). Z. MORPH. CKOL. TIERE 81:323-341.

KOMY-E-55-MI

KOMYO, E. 1955. MARINE INSECTS OF THE TOKARA ISLANDS. IV. BITING MIDGES (DIPTERA, HELEIDAE). PUBLS. SETO MAR. BIOL. LAB. 4:371-372.

KONO-H-40-AR

KONO, H., AND H. TAKAHASI. 1940. A REVISION OF THE CULICCIDES-SPECIES OF SAGHALIEN AND HCKKAIDO (CERATOPOGONIDAE, DIPTERA). INSECTA MATSUM. 14:69-77. KONU-E065-BM

KONURBAEV, E. O. 1965. BITING MIDGES (DIPTERA, HELEIDAE)
OF THE ISSYK-KUI HOLLOW IN KIRGHIZIA (IN RUSSIAN).
ENT. OBOZR. 44:132-140 (TRANSIATION IN ENT. REV.
44:75-78).

KORN-KT58-OT

KCRNEVA, K. T. 1958. ON THE NUMBER OF ATTACKS OF BITING MIDGES AND THEIR SEASCNAL VARIATIONS (HELEIDAE) - CULICOIDES PULICARIS L. AND CULICOIDES FASCIPENNIS STAEG. IN FLOOD PLAIN BIOTOPES OF VORCNEZH DISTRICT (IN RUSSIAN). MEDSKAYA PARAZIT. 27:97-98.

KORN-KT61-OT

KORNEVA, K. T. 1961. ON THE FAUNA AND LARVAL BIOTOPES OF HELEIDS (DIPTERA) EELONGING TO THE GENUS CULICOIDES UNDER THE CONDITIONS OF VORONEZH REGION. (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZHUR., MOSCOW 40:1733-1736.

KORN-KT65-VO

KORNEVA, K. T. 1965. VARIABILITY OF SOME MORPHOLOGICAL CHARACTERS OF HELEIDS, CULICOIDES FASCIPENNIS STAEG., C. SUBFASCIPENNIS KIEFF., AND C. VEXANS STAEG. (IN RUSSIAN). ZOOL. ZH. 44:620-622.

KORN-KT66-EO

KORNEVA, K. T. 1966. EVALUATION OF METHODS USED FOR COLLECTION OF MIDGES OF THE GENUS CULICOIDES AND THE EFFECT OF METEOROLOGIC FACTORS ON THEIR ACTIVITY IN THE VORONEZH REGICN (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 35:24-27.

KOSZ-M-69-TI

KOSZTARAB, M. 1969. THE INSECTS OF VIRGINIA: NO. 1. RES. DIV., VA. POLYTECH. INST. BULL. 58:1-21.

KOVB-VZ73-PI

KOVBAN, V. Z. 1973. EXPERIENCE IN THE CONTROL OF BITING PLIES (IN RUSSIAN). VETERINARIYA 8:33-35.

KRAM-JP63-PO
KRAMER, J. P. 1963. PATHOGENS OF VERTEBRATES AND PLANTS
AS PATHOGENS OF THEIR ACARINE AND INSECT VECTORS. IN:
STEINHAUS, E. A. (ED.) INSECT PATHOLOGY, AN ADVANCED
TREATIS. I. ACADEMIC PRESS, N.Y. PP. 251-272.

KREM-M-60-TC

KREMER, M. 1960. TWO CERATOPOGONIDAE NEW FOR FRANCE. CULICOIDES SEMIMACULATUS CIASTRIER AND CULICOIDES TRUNCORUM EDWARDS (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 35:744-746.

KREM-M-61-AC

KREMER, M. 1961. A CERATOPOGONID NEW FOR THE FRENCH FAUNA: CULICOIDES BEGUETI CLASTRIER BELONGING TO THE FASCIPENNIS GROUP SENSU LATO AND A TRIAL CLASSIFICATION OF THE GROUP (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 36:143-153.

KREM-M-61-CM

KREMER, M., AND J. CALLOT. 1961. CULICOIDES MUSILATOR N. SP. AND SPECIES OF THE ODIBILIS GROUP FROM THE FRENCH FAUNA (DIPTERA: CERATOPOGONIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 36:689-699.

KREM-M-61-CT

KREMER, M., AND J. CALLOT. 1961. CONTRIBUTION TO THE STUDY OF THE GENUS CULICOIDES (DIPTERA, HELEIDAE) IN THE LOWER RHINE (IN FRENCH). BULL. ASS. PHILOMATH. ALS. LORR. 11:8-15.

KREM-M-61-0C

KREMER, M., AND J. CALLOT. 1961. ON SEVERAL CULICOIDES (DIPTERA: CERATOPOGONIDAE) OF HAUT-VALAIS (IN FRENCH). ACTA TROP. 18:254-256.

KREM-M-61-0S

KREMER, M., AND Y. DEDUIT. 1961. ON SOME CULICOIDES (DIPTERA: CERATOPOGONIDAE) OF NORMANDY. DESCRIPTION OF CULICOIDES PICTURATUS N. SP. (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 36:700-705.

KREM-M-61-RO

KREMER, M. 1961. REDESCRIPTION OF CULICOIDES LANGERONI KIEFFER (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). ARCHS. INST. PASTEUR ALGER. 39:438-440.

KREM-M-61-VC

KREMER, M., C. VERMEIL, AND J. CALLOT. 1961. ON SOME BITING NEMATOCERA OF CONTINENTAL SALT WATER OF THE EAST OF FRANCE (IN FRENCH). BULL. ASS. PHILOMATH. ALS. LORR. 11(1):1-7.

KREM-M-63-TC

KREMER, M., AND J. CALLOT. 1963. THE CERATOPOGONIDS OF PEATY TERRAINS OF THE HAUTES VOSGES (DIPTERA: NEMATOCERA) (IN FEENCH). LE HOHNECK P. 315-321.

KREM-M-64-DO

KREMER, M., AND J. CALLOT. 1964. DESCRIPTION OF THE FEMALE OF CULICOIDES CONGOLENSIS CLASTRIER 1960 (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 39:511-513.

KREM-M-65-GC

KREMER, M. 1965. GENUS CULICOIDES LATREILLE (IN FRENCH). PARIS. ENCYCL. ENT., SER. A 39:3-299.

KREM-M-65-SO

KREMER, M., J. M. DOBY, AND B. SKIERSKA. 1965. SURVEY OF CULICOIDES (NEMATOCEROUS CERATOPOGONID DIPTERA) IN THE NORTH AND BAST OF POLAND (IN FRENCH). ACTA PARASIT. POL. 13:109-116.

KREM-M-69-IE

KREMER, M., AND J. CALLOT. 1969. II. EMERGENCE OF CULICOIDES IN THE LABORATORY ACCORDING TO THE TIME OF THE YEAR (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 44:117.

KREM-M-71-DO

KREMER, M., AND M. COLUZZI. 1971. DESCRIPTION OF CULICOIDES MALEVILLEI N. SP. (DIPTERA, CERATOPOGONIDAE). (IN FRENCH). PARASSITOLOGIA 13:415-419.

KREM-M-71-NO

KREMER, M., G. LEBERRE, AND F. BEAUCCURNU-SAGUEZ. 1971.

NOTES ON THE CULICOIDES (DIPTERA, CERATOPOGONIDAE) OF
CORSICA. DESCRIPTION OF C. CORSICUS N. SP. (IN FRENCH).

ANNLS. PARASIT. HUM. COMP. 46:653-660.

KREM-M-71-TC

KREMER, M., M. HOMMEL, AND H. BAILLY-CHOUMARA. 1971.
THIRD CONTRIBUTION TO A FAUNISTIC STUDY OF THE
CULICOIDES OF MOROCCO (IN FRENCH). ANNIS. PARASIT.
HUM. CCMP. 46:661-670.

KREM-M-72-CD

KREMER, N. 1972. CULICOIDES (DIPTERA: CERATOPOGONIDAE)
OF THE ETHIOPIAN REGION AND PARTICULARLY OF ANGOLA (2ND
NOTE) (IN FRENCH). PUBLCOES CULT. CO. DIAM. ANGOLA,
LISBOA 84:81-107.

KREM-M-72-DC

KREMER, M., AND J. BRUNHES. 1972. DESCRIPTION OF CULICOIDES BISOLIS (DIPTERA: CERATOPOGENIDAE) (IN FRENCH). CAH. OFF. RECH. SCI. TECH. OUTRE-MER. SER. ENT. MED. PARASIT. 10:287-290.

KREM-M-72-DO

KREMER, M., AND E. M. NEVILL. 1972. DESCRIPTION OF CULICOIDES PRETORIENSIS AND CULICOIDES OLYSIAGERI CF SOUTH AFRICA (IN FRENCH). BULL. SOC. PATH. EXOT. 65:463-472.

KREM-M-72-FN

KREMER, M., AND J. MALEVILLE. 1972. FAUNISTIC NOTE ON THE CULICOIDES (CERATOPOGONIDAE) OF DORDOGNE (IN FRENCH). BULL. SOC. LINN. BORDEAUX 2:209-211.

KREM-M-72-RC

- KREMER, M. 1972. REDESCRIPTION OF CULICOIDES IMICOLA, C. ALTICOLA AND C. TROPICALIS KIEFFER ON SPECIMENS DETERMINED BY THE AUTHOR (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). BULL. MUS. NATN. HIST. NAT. PARIS 58:645-655. KREM-M-72-RO
- KREMER, M., J. CALLOT, AND M. HOMMEL. 1972. REVISION OF THE "ODIBILIS" GROUP S. L. OF CULICOIDES (DIPTERA: CERATCPOGONIDAE) (IN FRENCH). WIAD. PARAZYT. 18:807-813.

KREM-M-73-KT
KREMER, M., J. CALLOT, AND M. HOMMEL. 1973. KEYS TO THE
SPECIES OF CULICOIDES (DIPTERA: CERATCPOGONIDAE) OF THE
ODIBILIS GROUP SENSU LATC (IN FRENCH). POLSKIE PISMO
ENT. 43:61-90.

KREM-M-74-CN

KREMER, M., B. MOLET, C. REBHOLTZ-HIRTZEL, AND J. C. DELECOLLE. 1974. CULICOIDES NUBECULCSUS (CERATOPOGONIDAE) FEEDING ON ENGORGED AEDES AEGYPTI UNDER LABORATORY CONDITIONS. MOSQUITO NEWS 34:471-472.

KREM-M-74-PA

KREMER, M. 1974. PROCEEDINGS AND ORIGINAL PAPERS PRESENTED AT THE 1ST CONGRESS ON PALAFARCTIC CERATOPOGONIDAE (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 49:595-658.

KREM-M-74-PR

- KREMER, M., C. HIRTZEL, AND B. MOLET. 1974. PRELIMINARY RESULTS OF AN ECOLOGICAL STUDY OF THE CULICOIDES OF THE SANSOURIES OF CAMARGUE. (IN FRENCH). ANN. PARASIT. HUM. COMP. 49:653-656.
- KREM-M-74-VO
 KREMER, M., AND J. C. DELECOLLE. 1974. VARIABILITY
 OF MORPHOLOGICAL CHARACTERS IN CULICOIDES. (IN
 FRENCH). ANN. PARASIT. HUM. COMP. 49:617-619.
 KREM-M-75-DO
- KREMER, M., C. REBHOLTZ-HIRTZEL, AND J. C. DEIECCLLE.
 1975. DESCRIPTION OF A NEW SPECIES: C. DUBITATUS
 N. SP. (DIPTERA, CERATOPOGONIDAE) FROM THE ETHIOPIAN
 REGICN (IN FRENCH). CAH. O. R. S. T. O. M., SER. ENT.
 MED. PARASIT. 13:233-236.
- KREM-M-75-PC
 KREMER, M., C. REBHOLTZ-HIRIZEL, AND H. BAILLEY-CHOUMARA.

 1975. FOURTH CONTRIBUTION TO A FAUNISTIC STUDY OF THE
 CULICOIDES OF MOROC (DIPIERA, CERATOPOGONIDAE).

 DESCRIPTION OF C. LANDAUAE N. SP. (DIPTERA,
 CERATOPOGONIDAE). REDESCRIPTION OF C. FAGHIHI NAVAI AND
 A FORM OF C. SUBFASCIPENNIS KIEFFFR (IN FRENCH). CAH.
 O. R. S. T. O. M., SER. ENI. MED. PARASIT. 13:205-214.

 KREM-M-75-SO
- KREMER, M., C. REBHOLTZ-HIRTZEL, AND J. C. DELECOLLE.
 1975. STUDY OF THE CULICOIDES (DIPTERA,
 CERATOPOGONIDAE) TYPES OF GOETGHEBUER AND OTHER
 CERATOPOGONIDAE DEPOSITED IN THE TERVUREN MUSEUM (IN
 FRENCH). REV. ZOCL. AFRICAINE 89:769-820.
- KREM-M-77-CT KREMER, M., C. REBHOLTZ, AND F. ZENNER. 1977. CURRENT TRENDS OF KNOWLEDGE OF THE BIOLOGY OF CULICOIDES (IN GERMAN) (ABSTRACT). TROPENMED. PARASIT. 28: 286.
- KREMER, M. 1977. THE STUDY OF CERATOPOGONIDAE -- A
 HISTORY (ABSTRACT). MOSOUITO NEWS 37:276.
- KREM-M-77-SO KREMER, M., AND C. REBHOLTZ. 1977. SYSTEMATICS OF THE OBSOLETUS GROUP OF CULICOIDES (SUBGENUS AVARITIA) IN THE PALEARCTIC REGION, WITH REMARKS CN SOME TYPES (ABSTRACT). MOSQUITO NEWS 37:278.

KREM-M-78-EO

KREMER, M., J. P. RIEB, AND C. REBHOLTZ. 1978. ECOLOGY OF THE CERATOPOGONIDS OF THE ALSACE PLAIN I. THE GENUS CULICCIDES OF THE WET SOILS OF RIED (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 53:101-115.

KRIV-NP57-AC

KRIVOSHEINA, N. P. 1957. A CONTRIBUTION TO THE KNOWLEDGE OF THE HELEID FAUNA (DIPTERA, HELEIDAE) CF THE OKA FLOOD-LANDS (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 36:418-435.

KRIV-NP57-CD

KRIVOSHEINA, N. P. 1957. CERTAIN DISTRIBUTION PECULIARITIES OF BITING MIDGE-LARVAE AND PUPAE (DIPTERA, HELEIDAE) IN THE BODIES OF WATER (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 36:1099-1101.

KRIV-NP57-HO

VOSHEINA, N. P. 1957. HABITAT OF LARVAE AND PUPAE CF HELEIDAE (IN RUSSIAN). VESTN. MOSLS. GIOS. UNIV., SER. KRIVOSHEINA, N. P. VI. BID. POCHVOVED 2:67-73.

KRIV-NP57-OL

1957. ON LEPTOCONOPS BOREALIS GUTZ. KRIVOSHEINA, N. P. (DIPTERA, HELEIDAE) IN MOSCOW DISTRICT (IN RUSSIAN. ENGLISH SUMMARY). ZOOL. ZH. 36:1420-1421.

KRIV-NP57-TH

1957. KRIVOSHEINA, N. P. IWENTY-FOUR HOUR ACTIVITY OF BITING MIDGES (CULICOIDES LATR.) IN FLOOD PLAIN OF OKA RIVER (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 26:458-463-

KRIV-NP62-PS

1962. PREIMAGINAL STAGES OF KRIVOSHEINA, N. P. LEPTOCONOPS (HOLOCONOPS) BOREALIS GUTZ. AND SYSTEMATIC POSITION OF THE GROUP LEPTOCONOPS (DIPTERA, NEMATOCERA) (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 41:247-251.

KRIV-NP68-AC

KRIVOSHEINA, N. P. 1968. A CONTRIBUTION TO THE BIOLOGY AND MORPHOLOGY OF LITTLE STUDIED BITING MIDGES OF THE GENUS FORCIPONYIA MEIGEN (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 47:578-590.

KRIV-NP69-OT

KRIVOSHEINA, N. P. 1969. ON THE ONTOGENY AND EVOLUTION OF DIPTEROUS INSECTS. (IN RUSSIAN). AKAD. NAUK SSSR, INST. EVOLUT. MORPHOL. AND IKOL. ZHIVOT. 1969:3-291.

KRIV-NP73-NS

KRIVOSHEINA, N. P., AND H. J. REMM. 1973. NEW SPECIES OF XYLOPHILOUS BITING MIDGES (DIPTERA, CERATOPOGONIDAE) FROM THE POMERANIAN SSR. (IN RUSSIAN). AKAD. NAUK. USSR, INST. EVO.. MORPH. AND ECOL. OF ANIMALS. INSECTS DAMAGING WOOD IN FOREST BIOCOENOSES IN SOUTHERN POMERANIA. PP. 116-124.

KROG-R-36-PW

KROGERUS, R. 1936. PECULIAR WAY OF LIFE IN SOME DIPTERA (IN DANISH). NOTUL. ENT. 16:27.

KROM-KV64-NH

KROMBEIN, K. V. 1964. NATURAL HISTORY OF PLUMMERS ISLAND, MARYLAND, XVIII. THE HIBISCUS WASP, AN ABUNDANT RARITY AND ITS ASSOCIATES. PROC. BIOL. SOC. WASH. 77:73-112.

KROM-KV67-TW

KROMBEIN, K. V. 1967. TRAP-NESTING WASPS AND BEES: LIFE HISTORIES, NESTS, AND ASSOCIATES.. SMITHSONIAN PRESS, WASHINGTON, D. C. 570 PP., 29 PLATES.

KROP-S-60-CI

KROPIWNICKI, S. 1960. CONTAGIOUS INFECTIONS AND INVASIONS -PESTIS EQUORUM (IN POLISH). MED. WETERYNARYJNA (WARSAW) 16:705-710.

KRUM-1-13-OT

KRUMBACH, T., AND J. J. KIEFFER. 1913. ON THE FLORA AND FAUNA OF THE BEACH POOL OF ROVIGNO (IN LSTRIA).

PRELIMINARY REMARKS (IN GERMAN). BICL. ZBL. 33:254-255.

KRYG-IP14-AG

KRYGER, I. P. 1914. A GNAT ATTACKING A MOTH (IN DANISH). ENT. MEDDR. 10:83-88.

KRZE-JK72-TT

KRZEMINSKI, J. K. 1972. THE TENTATIVE APPLICATION OF SOME ENTOMOLOGICAL METHODS IN FIELD INVESTIGATIONS ON THE CERATOPOGONIDAE (DIPTERA) IN LOWLAND FOREST AREAS (IN POLISH, ENGLISH SUMMARY). WIAD. PARAZYTOI., WECCLAW 18:819-827.

KRZE-JK73-PI

KRZEMINSKI, J. K., AND A. BRODNIEWICZ. 1973. PRELIMINARY INVESTIGATIONS ON BLOOD-SUCKING DIPTEROUS INSECTS (DIPTERA-HAEMATOPHAGA) IN THE HEALTH RESORT KOLOBRZEG AND ITS ENVIRONS. (IN POLISH, ENGLISH SUMMARY). WIAD. PARAZIT. WROCLAW 19:747-753.

KRZY-E-77-BM

KRZYZANEK, F. 1977. BOTTOM MACROFAUNA OF THE DAM RESERVOIR AT GOCZALKOWICE IN THE YEARS 1970-1975. ACTA HYDROBIOL. KRAKOW 19:51-63.

KWAN-WH73-CS

KWAN, W. H. 1973. CULICOIDES SPP. (DIPTERA: CERATOPOGONIDAE) AT LAC SERPENT, QUEBEC, WITH EMPHASIS ON THE LARVAL HABITATS AND NUMBERS OF C. SANGUISUGA (COQUILLETT) AND C. OBSOLETUS (MEIGEN). DISS. ABSTR. 34B: 703B-704B.

KWAN-WH73-FH

- KWAN, W. H., AND F. O. MORRISON. 1973. FEEDING HABITS AND POSSIBLE PARASITISM OF THE LARVAE OF CULICOIDES SANGUISUGA (COQUILLETT) (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 33:248.
- KWAN-WH73-LT
 KWAN, W. H., AND F. O. MORRISON. 1973. LIGHT TRAP CATCHES
 OF CULICCIDES (DIPTERA: CERATOPOGONIDAE) AT LAC
 SERPENT, QUEBEC. PHYTOPROTECTION, QUEBEC 54:72-77.
 KWAN-WH74-AD
- KWAN, W. H., AND F. O. MORRISON. 1974. A DESCRIPTION OF THE IMMATURE STAGES OF CULICOIDES SANGUISUGA (COQUILLETT) (DIPTERA: CERATOPOGONIDAE). ANN. SOC. ENT. QUEBEC 19:138-146.
- KWAN-WH74-AS
 KWAN, W. H., AND F. C. MORRISON. 1974. A SUMMARY OF
 PUBLISHED INFORMATION FOR FIELD AND LABORATORY STUDIES
 OF BITING MIDGES, CULICOIDES SPECIES (DIPTERA:
 CERATOPOGONIDAE). ANN. SOC. ENT. QUEBEC 19:127-137.

 L. VO-DK57-OT
- L'VOV, D. K. 1957. ON THE FINDING OF A LITTLE KNOWN GENUS OF BLOODSUCKING MIDGES (IEPTOCONOPS) IN THE MOSCOW DISTRICT (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 36:789-790.
- LABA-RM70-AO
 LABADAN, R. M., AND B. V. TRAVIS. 1970. ARTHROPODS CF
 MEDICAL IMPORTANCE IN EUROPE (EXCLUSIVE OF THE EUROPEAN
 USSR). US ARMY NATICK LABS., TECH. REP. 70-49-ES,
 FEB., 353 PP.
- LABOULBENE, A. 1869. ACCOUNT OF THE METAMORPHOSIS OF CERATOPOGON DUFOURI (IN FRENCH). ANNIS. SOC. ENT. FR. 9:157-166, 1 PLATE.
- LABRECQUE, G. C., R. F. CURRAN, AND J. KELLER. 1951.
 FIELD TESTS OF INSECTICIDES FOR THE CCNTROL OF SAND
 FLIES. ABS. ANNUAL MTG. AM. ASS. ECON. ENT. 63:37.
 LABR-GC54-TW
- LABRECQUE, G. C., AND R. I. GOULDING. 1954. TESTS WITH GRANULATED BHC AND DIELDRIN FOR CONTROLLING SAND FLY LARVAE. MOSQUITO NEWS 14:20-22.
- LACHMAJER, J. 1972. MEDICAL ACAROENTOMOLOGY IN POLAND IN THE YEARS 1966-1971. WIAD. PARAZYTOL., WROCLAW 18: (4-5-6): 463-74.
- LAES-AM61-AM LAESSLE, A. M. 1961. A MICRO-LIMNOLOGICAL STUDY OF JAMAICAN BROMELIADS. ECOLOGY 42:499-517.

LAHO-BOO3-NV

LAHONTAN, BARON. 1703. NEW VOYAGES TO NORTH AMERICA 1683-1694. LCNDON, 2 VOLS. ENGLISH EDITION.

LAIR-M-46-AC

LAIRD, M. 1946. A CERATOPOGONINE MIDGE (CULICOIDES ANOPHELIS EDWARDS, 1922) SUCKING ENGORGED BLOOD FROM A MOSQUITO (ARMIGERES LACUUM EDWARDS, 1922) AT PALMALMAL, NEW BRITAIN. TRANS. R. SOC. N. Z. 76:158-161.

LAIR-M-71-AB

LAIRD, M. 1971. A BIBLIOGRAPHY ON DISFASES AND ENEMIES OF MEDICALLY IMPORTANT ARTHROPODS 1963-67 WITH SOME EARLIER TITLES OMITTED FROM JENKINS' 1964 LIST. IN: MICROBIAL CONTROL OF INSECTS AND MITES, BY H. D. BURGES AND N. W. HUSSEY (EDS.) PP. 751-790. ACADEMIC PRESS, N. Y. 861 PP.

LALO-NP12-NO

LALOR, N. P. O'GORMAN. 1912. NOTE ON A PARASITIC FLY WHICH INFESTS MALARIA CARRYING ANOPHELES IN LOWER BURMA. PALUDISM NO. 5:42-43.

LAMB-FL70-NR

LAMBRECHT, F. L. 1970. NEW RECORDS OF BLOODSUCKING INSECTS FROM SEYCHELLES ISLANDS, INDIAN OCEAN. ANN. ENT. SOC. AM. 63:1776-1777.

LANC-CZ78-PO

LANCIANI, C. Z. 1978. PARASITISM OF CERATOPOGONIDAE (DIPTERA) BY THE WATER MITE TYRELLIA CIRCULARIS. MOSQUITO NEWS 38:282-284.

LANE-J-44-IN

LANE, J. 1944. THE NEOTROPICAL SPECIES OF THE GENUS CLINOHELEA KIEFFER, 1917 (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). REVTA ENT. RIO DE J. 15:249-261.

LANE-J-45-RO

LANE, J. 1945. REDESCRIPTION OF NEOTROPICAL CFRATOPOGONIDS (IN PORTUGUESE). REVTA ENT. RIO DE J. 16:357-372.

TANE-J-46-NT

LANE, J. 1946. NEW NEOTROPICAL CERATOPOGONIDAE (HELEIDAE) (DIPTERA, NEMATOCERA). REVTA ENT. RIO DE J. 17:202-215.

LANE-J-46-TN

LANE, J. 1946. TWO NEW SPECIES OF BRAZILIAN
CERATOPOGONIDS (DIPTERA, CERATOPOGONIDAE (HEIEIDAE)) (IN
PORTUGUESE, LIVRO DE HOMENAGEM A ROMUALDO FERREIRA DO
ALMEIDA SAO PAULO 22:219-225.

LANE-J-47-CS

LANE, J. 1947. BRAZILIAN SPECIES OF STILOBEZZIA (DIPTERA, CERATOPOGONIDAE) AND ZYGCNEURA STONEI NOV. NOM. (DIPTERA, MYCETOPHILIDAE) (IN PORTUGUESE). REVTA ENT. RIO DE J. 18:197-214.

LANE-J-47-NS

LANE, J. 1947. NEW SPECIES OF PALPOMYIA FROM BRAZIL (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). REVTA ENT. RIO DE J. 18:438-447.

LANE-J-47-TB

- LANE, J. 1947. THE BIOLOGY AND TAXONOMY OF SOME SPECIES OF TWO GROUPS FORCIPOMYIA AND CULICOIDES (DIPTERA, CERATOPOGONIDAE) (HELEIDAE) (IN PORTUGUESE). ARCHOS. FAC. HIG. SAUDE PUBL. UNIV. S. PAULO 1:159-170.
- LANE-J-48-NC
 LANE, J. 1948. NEW CERATOPOGONIDS FROM BRAZIL (DIPIERA,
 CERATOPOGONIDAE (HELEIDAE)) (IN PORTUGUESE). ARCHCS.
 FAC. HIG. SAUDE PUBL. UNIV. S. PAULO 1:225-239, 4
 PLATES.

LANE-J-49-SI

- LANE, J. 1949. SYNONYMIES IN CULICOIDES GUTTATUS (COQUILLETT, 1904) (IN SPANISH). BOLN. ENT. VENEZ. 8:115-117.
 - LANE-J-50-SI
- LANE, J., AND I. ORTIZ. 1950. SYNONYMY IN CULICOIDES (DIPTERA, CERATOPOGONIDAE) (IN SPANISH). REVTA SANID. ASIST. SOC. CARACAS. 15:460.

LANE-J-54-CO

- LANE, J., AND J. P. DURET. 1954. CLINOHELEA OF ARGENTINA AND OF BRAZIL (DIPTERA, CERATOPOGONIDAE) (IN PORTUGUESE). DUSENIA 5:247-254.
- LANE-J-55-BA
 LANE, J., O. P. FORATTINI, AND E. X. RABELIO. 1955.
 BIOLOGY AND NEW SPECIES OF PALPOMYIA AND STILOBEZZIA
 (DIPTERA, NEMATOCERA, CERATOPOGONIDAE) (IN PORTUGUESE).
 DUSENIA 6:81-88.

LANE-J-56-NS

- LANE, J., AND O. P. FORATTINI. 1956. NEOTROPICAL STILOBEZZIA KIEFFER, 1911. I. NINE NEW PANAMANIAN SPECIES (DIPTERA, NEMATOCERA, CERATOPOGONIDAE). REVTA BRAS. MALAR. DOENC. TROP. 8:207-226.
 - LANE-J-56-OP
- LANE, J. 1956. ON "PARYPHOCONUS" AND "STENOXENUS" (DIPTERA, CERATOPOGONIDAE). REVIA BRAS. BIOI. 16:299-308.
 - LANE-J-56-TG
- LANE, J. 1956. THE GENUS "MACFIEHELEA" LANE, 1946. REVTA BRAS. BIOL. 16:435-438.
 - LANE-J-58-NS
- LANE, J., AND O. P. FORATTINI. 1958. NEOTROPICAL STILOBEZZIA. 2. FCURTEEN NEW SPECIES, CHIEFLY FROM PANAMA (DIPTERA, CERATOPOGONIDAE). REVTA BRAS. ENT. 8:203-224.

LANE-J-58-ON

LANE, J. 1958. ON NEOTROPICAL BEZZIA. REVTA BRAS. ENT. 8:25-36-

LANE-J-60-AD

LANE, J. 1960. ADDITIONAL DATA ON "PALPOMYIA" (DIPTERA, CERATOPOGONIDAE). REVIA BRAS. BIOL. 20:381-389.

LANE-J-61-AN

LANE, J., AND W. W. WIRTH. 1961. A NEW NEOTROPICAL SPECIES OF DICROHELEA (DIPTERA, CERATOPOGONIDAE). REVTA BRAS. ENT. 10:81-82.

LANE-J-61-FN

LANE, J. 1961. FURTHER NOTES ON NEOTROPICAL
CERATOPOGCNIDAE (DIPTERA). REVTA BRAS. BIOL. 21:37-44.
LANE-J-61-IA

LANE, J. 1961. INSECTA AMAPAENSIA, DIPTERA:
CERATOPOGONIDAE AND ANISOPODIDAE - THE GENERA
STENOXENUS AND PARYPHOCONUS IN THE NEOTROPICS (DIPTERA:
CERATOPOGONIDAE). STUDIA ENT. 4:449-458.

LANE-J-61-NS

LANE, J., AND O. P. FORATTINI. 1961. NEOTROPICAL STILOBEZZIA KIEFFER, 1911. 3. KEY FOR THE ADULTS OF THIS GENUS AND DESCRIPTION OF ONE NEW SPECIES (DIPTERA, CEPATOPOGONIDAE). REVTA BRAS. ENT. 10:83-94.

LANE-J-64-TB

LANE, J., AND W. W. WIRTH. 1964. THE BITING MIDGE GENUS MONOHELEA KIEFFER IN THE NEOTROPICAL REGION (DIPTERA, CERATOPOGONIDAE). STUDIA ENT. 7:209-236.

LANE-RP77-EA

LANE, R. P. 1977. ECTOPARASITE ADAPTATIONS IN FORCIPOMYIA FROM BUTTERFLIES WITH TWO NEW AFRICAN SPECIES (CERATOPOGONIDAE). SYST. ENT. 2:305-312.

LANE-RP77-WP

LANE, R. P. 1977. WING PATTERN ANALYSIS IN CULICOIDES
--PRELIMINARY RESULTS (ABSTRACT). MOSQUITO NEWS
37:278-279.

LANG-JT73-AP

LANG, J. T. 1973. A PRELIMINARY STUDY OF THE AQUATIC DIPTERA AND OTHER INSECTS OF WOODEND POND. ATLANTIC NAT. 28:93-98.

LANG-M-13-ML

LANGERON, M. 1913. MYCTEROTYPUS LAURAE. DESCRIPTION OF A NEW VARIETY (M. LAURAE VAR. PENETI) (IN FRENCH).
ARCHS. PARASIT. 16:282-301.

LATR-PA09-GO

LATREILLE, P. A. 1809. GENERA OF CRUSTACEA AND INSECTS PLACED IN FAMILIES ACCORDING TO THE NATURAL ORDER EXPLICATED WITH MANY ILLUSTRATIONS AND EXAMPLES (IN LATIN). PARIS 4:234-364.

LAUR-BR53-CI

LAURENCE, B. R. 1953. CULICOIDES IN BEDFORDSHIRE. ENTOMCLCGIST'S REC. J. VAR. 65:60.

LAUR-BR54-TL

LAURENCE, B. R. 1954. THE LARVAL INHABITANTS OF COW PATS. J. ANIM. ECCL. 23:234-260.

LAUR-BR66-LB

LAURENCE, B. R. 1966. LEPTOCONOPS BITING ON THE BEACHES OF THE INDIAN OCEAN. TRANS. R. SOC. TROP. MED. HYG. 60:21-22.

LAUR-BR72-TB

LAURENCE, B. R., AND P. L. MATHIAS. 1972. THE BIOLOGY OF LEPTOCONOPS (STYLOCONOPS) SPINCSIFRONS (CARTER) (DIPTERA, CERATOPOGONIDAE) IN THE SEYCHELLES ISLANDS, WITH DESCRIPTIONS OF THE IMMATURE STAGES. J. MED. ENT. 9:51-59.

LAUR-TH58-CO

LAURET, T. H. 1958. CORRELATION OF SOIL TYPES WITH BLACK GNAT BREEDING SOURCES IN SAN MATEC COUNTY. PROC. CALIF. MOSQ. CONTROL. ASSOC. 26:82-87.

LAUT-R-61-OT

LAUTIE, R. 1961. ON THE MENACE OF ANIMAL PLAGUES. (IN FRENCH). REV. MEL. VET. TOULCUSE 102:205-220.

LAVE-A-07-NC

LAVERAN, A. 1907. NEW CONTRIBUTION TO THE BITING FLIES OF INTERTROPICAL AFRICA (IN FRENCH). C. R. HEBD. SEANC. ACAD. SCI. PARIS 144:546-551.

LAVI-RJ61-00

LAVIGNE, R. J. 1961. OCCURRENCE OF FORCIPOMYIA CILIATA (WINNERTZ) IN NORTH AMERICA WITH NOTES ON ITS BIOLOGY. PAN-PACIF. ENT. 37:108-110.

LAWR-JA77-TM

LAWRENCE, J. A. 1977. THE MECHANICAL TRANSMISSION OF ANAPLASMA UNDER RHODESIAN CONDITIONS. PHODESIAN VET. J. 8:74-76.

LAWS-JW51-TA

LAWSON, J. W. H. 1951. THE ANATOMY AND MORPHOLOGY OF THE EARLY STAGES OF CULICOIDES NUBECULOSUS MEIGEN (DIPTERA: CERATOPOGONIDAE=HELFIDAE). TRANS. R. ENT. SOC. LCND. 102:511-570, 1 PLATE.

LE-B-R-67-TP

LE BERRE, R. 1967. THE PERITROPHIC MEMBRANES OF ARTHROPODS: THEIR ROLE IN DIGESTICN AND THEIR INTERVENTION IN THE EVOLUTION OF PARASITIC ORGANISMS. (IN FRENCH). CAH. O.R.S.T.O.M. SER. ENT. MED. 5:143-204.

LEAT-AL22-ES

LEATHERS, A. L. 1922. ECCLOGICAL STUDY OF AQUATIC MIDGES AND SOME RELATED INSECTS WITH SPECIAL REFERENCE TO FEEDING HABITS. BULL. BUR. FISH. 38:1-61.

LECL-M-50-TB

LECLERO, M. 1950. THE BITES OF BLOODSUCKING INSECTS IN BELGUIM. 1. MOSQUITOES, CERATOPOGONIDS, SIMULIIDS (DIPTERA: NEMATOCERA) (IN FRENCH). REVUE MED. LIEGE 5:62-69.

LECL-M-66-CT

LECLERCQ, M. 1966. CONTRIBUTION TO THE STUDY OF BLOOD-SUCKING DIPTERA FROM TURKEY (CULICIDAE, CERATOPOGONIDAE, MUSCIDAE, HIPPOBOSCIDAE. (IN FRENCH). BULL. RECH. AGRON. GEMBLOUX (N.S.) 1:455-457.

LECL-M-69-EP

LECLERCO, M. 1969. ENTOMOLOGICAL PARASITOLOGY: THE RELATIONS BETWEEN ENTOMOLOGY AND THE MEDICAL SCIENCES. PERGAMMON PRESS, LTD., 158 PP.

LECL-M-71-TF

LECLERCQ, M. 1971. THE FLIES THAT HARM DOMESTIC ANIMALS.
A WORLD PROBLEM (IN FRENCH). LES PRESSES AGRON.,
GEMBLOUX, 199 PP.

LECL-M-73-TI

LECLERCQ, M. 1973. THE INTOXICATIONS AND ALLERGIC ACCIDENTS PROVOKED BY INSECTS AND MITES IN BELGIUM. (IN FRENCH). REV. MED. LIEGE 28:531-537.

LEE--DJ47-AC

LEE, D. J. 1947. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA) I-IV. PROC. LINN. SOC. N.S.W. 72:313-356, 2 PLATES.

LEE--DJ48-AC

LEE, D. J. 1948. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA) PART 5. THE PALPONYIA GROUP OF GENERA. PROC. LINN. SCC. N. S. W. 73:57-70, 1 PLATE.

LEE--DJ49-SF

LEE, D. J. 1949. SANDFLY BREEDING PLACES. AUST. J. SCI. 12:74-75.

LEE-- DJ53-AC

LEE, D. J., AND E. J. REYE. 1953. AUSTRALASIAN CERATCEOGCNIDAE (CIPTERA, NEMATOCERA) PART 6.
AUSTRALIAN SPECIES OF CULICOIDES. PRCC. LINN. SOC. N. S. W. 77:369-394.

LEE--DJ54-AC

LEE, D. J., AND E. J. REYE. 1954. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA). PART VII. NCTES ON THE GENERA ALLUAUDOMYIA, CERATOPOGON, CULICOIDES AND LASIOHELEA. PROC. LINN. SOC. N. S. W. 79:233-246.

LEE--DJ57-BF

LEE, D. J., A. L. DYCE, AND A. K. O'GOWER. 1957.
BLOODSUCKING FLIES (DIPTERA) AND MYXOMATOSIS
TRANSMISSION IN A MOUNTAIN ENVIRONMENT IN NEW SOUTH
WALES. AUST. J. ZOOL. 5:355-401.

LEE--DJ58-MA

- LEE, D. J., F. FENNER, AND J. J. LAWRENCE. 1958.
 MOSQUITOES AND FOWL POX IN THE SYDNEY AREA. AUSTR.
 VET. J. 1958:203-237.
- LEE-DJ58-SR LEE, D. J. 1958. SANDFLY RESEARCH. AMPOULE 1(1):15-17. LEE-DJ60-IC
- LEE, D. J., AND L. SMEE. 1960. INTERIM COMMENTARY ON THE GENUS CULICOIDES (CERATOPOGONIDAE) IN THE NEW GUINEA AREA. RCNEOED, PP.1-4.
- LEE--DJ63-AC
 LEE, D. J., AND E. J. REYE. 1963. AUSTRALIAN
 CERATOPOGONIDAE (DIPTERA, NEMATOCERA) PART X.
 ADDITIONAL AUSTRALIAN SPECIES OF CULICOIDES. PROC.
 LINN. SOC. N. S. W. 87(3):352-363.
- LEE--DJ63-AD
 LEE, D. J. 1963. AUSTRALASIAN CERATOFOGONIDAE (DIPTERA,
 NEMATOCERA) PT. 9. THE GENUS MACRUROHELEA. PROC. LINN.
 SOC. N.S.W. 87:339-340.
- LEE--DJ63-SF LEE, D. J., E. J. REYE, AND A. L. DYCE. 1963. "SAND FLIES" AS POSSIBLE VECTORS OF DISEASE IN DOMESTICATED ANIMALS IN AUSTRALIA. PROC. LINN. SOC. N. S. W. 87:364-376.
- LEE-DJ63-TB LEE, D. J. 1963. THE BITING MIDGES. AUSTR. NAT. HIST. 14:162-163.
- LEE-DJ67-TC LEE, D. J., AND E. J. REYE. 1967. THE CONTROL OF BITING MIDGES. HEALTH 17 (3):15-17.
- LEE--DJ72-CA
 LEE, D. J. 1972. CERATOPOGONIDAE AS PESTS OF MAN IN
 AUSTRALIA. ABS. 14TH INT. CONGR. ENT. CANBERRA, P.
 278-279.
- LEE-T-75-BM
 LEE, T. 1975. BITING MIDGES OF KWANGTUNG AND KWANGSI
 CHINA (DIPTERA: CERATOPOGONIDAE). ACTA ENT. SIN.
 18 (4):433-436.
- LEE--VH62-SO
 LEE, V. H. 1962. STUDIES OF TRANSMISSION OF VIRUS BY
 CULICOIDES (CERATOPOGONIDAE: DIPTERA). DISS. ABSTR.
 22:3305-3306.

LEE--VH67-IO

LEE, V. H., AND C. SANMARTIN. 1967. ISOLATIONS OF GUAROA VIRUS FROM ANOPHELES (KERTESZIA) NEIVAL IN THE PACIFIC LOWLANDS OF COLCMEIA. AM. J. TROP. MED. HYG. 16:778-781.

LEE--VH68-AR

LEE, V. H. 1968. A REVIEW OF FIFTY YEARS OF MEDICAL ENTONCLOGY IN NIGERIA WITH REFERENCE TO ARTHROPOD-BORNE VIRUSES. PROC. CONF. ENT. SOC. NIG. (DEC. 1968), FP. 68-75.

LER--VH68-PA

LEE, V. H. 1968. PARTHENOGENESIS AND AUTOGENY IN CULICOIDES BAMBUSICOLA LUIZ (CERATOPOGONIDAE, DIPTERA).
J. MED. ENT. 5:91-93.

LEE--VH69-BA

LEE, V. H., AND P. BARRETO. 1969. BLOODSUCKING ARTHROPODS OF RIO RAPOSO, VALLE, COLOMBIA. I-ECOLOGICAL ASPECTS. (IN SPANISH). CALDASIA 10:385-405.

LER--VH72-IO

LEE, V. H. 1972. ISOLATION OF VIRUSES FROM FIELD POPULATIONS OF CULICOIDES. ABS. 14TH INT. CONGR. ENT. CANBERRA, P. 278.

LEE--VH74-BA

LEE, V. H., O. R. CAUSEY, AND D. L. MOORE. 1974.
BLUETONGUE AND RELATED VIRUSES IN IBADAN, NIGERIA:
ISOLATION AND PRELIMINARY IDENTIFICATION OF VIRUSES.
AMER. J. VET. RES. 35:1105-1108.

LEE--YC68-SO

LEE, Y. C., C. H. CHENG, AND T. H. FUH. 1968. STUDIES ON LEUCOCYTOZOONOSIS OF CHICKENS. IV. THE VECTOR OF I. CAULLERYI IN TAIWAN. J. TAIWAN ASS. ANIM. HUSB. VET. MED. 12:41-47.

LEEC-HB43-CG

LEECH, H. B. 1943. CULICOIDES GIGAS R. AND H. AT VERNON, B. C. (DIPTERA: CERATOPOGONIDAE). PRCC. ENT. SOC. BR. COLUMB. 40:23.

LEGE-I-00-OA

LEGER, L. 1900. ON A NEW SPOROZOAN OF DIPTERAN LARVAE (IN FRENCH). C. R. HEBD. SEANC. ACAD. SCI., PARIS 131:722-724.

LEGE-1-06-50

LEGER, L. 1900. STUDY ON TAENIOCYSTIS MIRA LEGER, A SEGMENTED GREGARINE (IN FRENCH). APCH. PROTISTENK. 7:307-329.

LEGE-L-22-BM

LEGER, L., AND E. HESSE. 1922. BACTERIFORM MICROSPORIDIA AND AN ESSAY ON THE SYSTEMATICS OF THE GROUP (IN FRENCH). C. R. HEBD. SEANC. ACAD. SCI., PARIS 174:327-330.

LEGN-EF70-AO

- LEGNER, E. F. 1970. ATTRACTION OF HIPPELATES EYE GNATS AND OTHER MINUTE CIPTERA TO BAITS AND MAN WITH CONSIDERATIONS ON COMPETITIVE DISPLACEMENT BY EXOTIC NON-PROBLEM SPECIES. PROC. PAP. 37TH ANN. CONF. CALIF. MOSQ. CONTR. ASSOC. JAN. 1969:119-26.
- LEGN-EF70-EO LEGNER, E. F., R. D. SJOGREN, AND J. T. WILES. 1970. EFFECTS OF LOW BIURET UREA ON NATURAL POPULATIONS OF HIPPELATES COLLUSOR (TOWNSEND) AND LEFTOCONOPS KERTESZI (KIEFFER). MCSQUITO NEWS 30:633-640.

LEGN-EF76-CO

- LEGNER, E. F., R. D. SJOGREN, G. S. OLTON, AND L. MOORE.
 1976. CONTROL OF BITING AND ANNOYING GNATS WITH
 FERTILIZER. CALIF. AGRIC. 30(2):14-17.
- LENZ-F-33-GC LENZ, F. 1933. GENUINE CERATOPOGONINAE FROM THE DUTCH INDIES (IN GERMAN). ARCH. HYDROBIOL. 12:196-223.
- LENZ-F-34-BT LENZ, F. 1934. THE METAMORPHOSIS OF THE HEIEIDAE (IN GERMAN) IN LINDNER, FD. DIE FLIEGEN DER PALAEARKTISCHE REGION. VOL. 3., PP. 95-128.
- LEON-BV74-TL
 LEONARD, B. V., AND B. V. TIMMS. 1974. THE LITTORAL ROCK
 FAUNA OF THREE HIGHLAND LAKES IN TASMANIA. PAP. POC.
 R. SOC. TASMANIA 108:151-156.
- LEON-N-24-AO
 LEON, N. 1924. ACTION OF ECTOPARASITES ON MOSQUITOES.
 (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 2:211-213.
- LEON-N-24-TB
 LEON, N. 1924. THE BUCCAL APPARATUS AND SALIVARY PUMP
 OF CULICOIDES PULICARIS (IN FRENCH). BULL. SECT.
 SCIENT. ACAD. ROUM. 9:17-22.
- LEST-DL70-EO
 LESTON, D. L. 1970. ENTOMOLOGY OF THE COCOA FARM. A.
 REV. ENT. 15:273-294.
- LESZ-L-76-TI
 LESZOZYNSKI, L. 1976. THE INFLUENCE OF EFFLUENT HEATED
 WATERS ON THE BOTTOM FAUNA OF LAKES IN THE VICINITY OF
 KONIN, POLAND. PART 3. AN EFFORT TO EXPLAIN THE CAUSES
 AND RESULTS OF CHANGES IN THE BOTTOM FAUNA OF LAKES AS
 INFLUENCED BY THE INFLOW OF HEATED WATERS. ROCZ. NAUK
 ROLN SER. H. RYBACTWO 97:49-68.
- LEVC-NG71-DO
 LEVCHENKO, N. G., A. M. DUBITSKII, AND N. D. DESHEVYKH.
 1971. DETECTION OF MICROSPORIDIA IN LARVAE OF
 MOSQUITOES AND MIDGES (IN RUSSIAN). VESTN. AKAD. NAUK
 KAZ. SSR. 9:69-70.

LEVC-NG73-MO

LEVCHENKO, N. G., AND I. V. ISSI. 1973. MICROSPORIDIA OF BLOOD-SUCKING DIPTERA (IN RUSSIAN). PP. 42-64, IN: DUBITSKII, A. M. (ED.) REGULATORS OF THE NUMBERS OF BLOOD-SUCKING FLIES IN SOUTH-FASTERN KAZAKHSTAN. 168 PP. AKAD. NAUK KAZ. SSR. ALMA ATA.

LEVE-RJ39-EN

LEVER, R. J. A. W. 1939. ENTOMOLOGICAL NOTES 1. A SAND FLY ATTACKING A CATERPILLAR. AGRIC. J. DEP. AGRIC. FIJI 10:125.

LEVE-RJ40-AC

LEVER, R. J. A. W. 1940. A CERATOPOGONID FLY ATTACKING A CATERPILLAR IN FIJI. ENTOMOLOGIST'S MON. MAG. 76:55.

LEVE-RJ43-FN

LEVER, R. J. A. W. 1943. FURTHER NOTES ON THE FAUNA OF THE BRITISH SOLOMON ISLANDS. TROP. AGRIC., TRIN. 20:40-42.

LEVE-RJ44-DO

LEVER, R. J. A. W. 1944. DIVISION OF ENTOMOLOGY. ANNUAL REPORT FOR THE YEAR 1943. AGRIC. J. DEPT. AGRIC. FIJI 15(3):73-75.

LEVE-RJ46-EN

LEVER, R. J. A. W. 1946. ENTOMOLOGICAL NOTES. AGRIC. J. DEP. AGRIC. FIJI 17:9-15.

LEVI-R-58-PL

LEVI-CASTILLO, R. 1958. PROVISIONAL LIST OF THE CULICIDAE, SIMULIDAE, PHLEBOTOMUS AND CULICOIDES OF ECUADOR. PROC. 10TH: INI. CONGR. ENT. MONTREAL 3:867-871.

LEWI-DJ56-TM

LEWIS, D. J. 1956. THE MEDICAL ENTOMOLOGY OF THE TONKOLILI VALLEY, SIERRA LEONE. ANN. TROP. MED. PARASIT. 50:299-313.

LEWI-DJ58-SD

LEWIS, D. J. 1958. SOME DIPTERA OF MEDICAL INTEREST IN THE SUDAN REPUBLIC. TRANS. R. ENI. SCC. LOND. 110:81-98.

LEWI-DJ58-SO

LEWIS, D. J. 1958. SCME OBSERVATIONS ON CERATOPOGONIDAE AND SIMULIIDAE (DIFTERA) IN JAMAICA. ANN. MAG. NAT. HIST. 1:721-732.

LEWI-FB55-BA

LEWIS, F. B. 1955. BIONOMIC AND TAXONOMIC STUDIES OF THE CERATOPOGONIDAE (DIPTERA) OF CONNECTICUT. DISS. ABSTR. 15:1467.

LEWI-FB56-OT

LEWIS, F. B. 1956. ON THE TIBIAL COMB OF THE CERATOPOGONIDAE (DIPTERA) AND ITS USE IN THE DETERMINATION OF THE NEARCTIC SPECIES OF CULICOIDES. CAN. ENT. 88:546-552.

LEWI-FB56-TN

LEWIS, F. B. 1956. TWO NEW SPECIES OF CERATOPOGONIDAE (DIPTERA). PSYCHE 63:46-56.

LEWI-FB59-AA

LEWIS, F. B. 1959. ABUNDANCE AND SEASONAL DISTRIBUTION OF THE COMMON SPECIES OF CERATOPOGONIDAE (DIPTERA) OCCURRING IN THE STATE OF CONNECTICUT. CAN. ENT. 91:15-28.

LI---TS74-DO

LI, T. S. 1974. DESCRIPTION OF A NEW SPECIES OF CULICOIDES LATREILLE FROM THE REGION OF CHINESE INNER MONGOLIA (DIPTERA: CERATOPOGONIDAE). (IN RUSSIAN). ACTA ENT. SIN. 17:355.

LIND-AW56-BG

LINDQUIST, A. W., AND W. C. MCDUFFIE. 1956. BITING GNATS. USDA YEARBOOK OF AGRI. 1956 PP. 181-182.

LIND-CH31-TI

LINDROTH, C. H. 1931. THE INSECT FAUNA OF ICELAND AND THEIR PROBLEMS (IN GERMAN). ZCOL. BIDR. UPPS. 13:105-589.

LINL-JR64-AD

LINLEY, J. R., AND D. S. KETTLE. 1964. A DESCRIPTION OF THE LARVAE AND PUPAE OF CULICOIDES FURENS POEY, AND CULICOIDES HOFFMANI FOX (DIPTERA: CERATOPOGONIDAE).

ANN. MAG. NAT. HIST. 7:129-149.

LINL-JR65-AI

LINLEY, J. R. 1965. AUTOGENY IN JAMAICAN "SANDFLIES" (CFRATOPOGONIDAE). PROC. 12TH INT. CONGR. ENT. LONDON PP. 800-801.

LINI-JR65-BS

LINLEY, J. R., AND J. B. DAVIES. 1965. BREEDING SITES OF LEPTOCONOPS BEQUAERTI KIEFFER IN JAMAICA. TRANS. R. SOC. TROP. MED. HYG. 59:362-363.

LINL-JR65-CI

LINLEY, J. R. 1965. CHANGES IN THE OVARIES OF CERTAIN BITING MIDGES (DIPTERA: CERATOPOGONIDAE) FOLLOWING COMPLETION OF THE GONOTROPHIC CYCLE. MOSQUITO NEWS 25:306-310.

LINL-JR65-DO

LINLEY, J. R. 1965. DESCRIPTIONS OF THE PUPAE OF CULICOIDES BARBOSAI, C. INSIGNIS, AND C. BORINQTENI (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 58:57-63.

LINL-JR65-TF

LINLEY, J. R. 1965. TECHNIQUES FOR OBTAINING VIABLE EGGS OF LEPTOCONOPS BEQUAERTI KIEFFER, CULICOIDES FURENS POEY AND CULICOIDES BARBOSAI WIRTH AND BLANTON, (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 25: 452-456.

LINL-JR65-TO

LINLEY, J. R. 1965. THE OVARIAN CYCLE AND EGG STAGE IN LEPTOCONOPS (HOLOCONOPS) BECQUAERTI (KIEFF.) (DIPTERA, CERATCPOGCNIDAE). BULL. ENT. RES. 56:37-56.

LINL-JR66-EO

LINLEY, J. R. 1966. EFFECTS OF SUPPLEMENTARY
CARBOHYDRATE FEEDING ON FECUNDITY AND LIFE-LENGTH IN
LEPTOCONOPS BECQUAERTI (KIEFF.). BULL. ENT. RES.
57:19-22.

LINL-JR66-FA

LINLEY, J. R. 1966. FIELD AND LABORATORY OBSERVATIONS ON THE BEHAVIOR OF THE IMMATURE STAGES OF CULICOIDES FURENS POEY (CIPTERA: CERATOPOGONIDAE). J. MED. ENT. 2:385-391.

LINL-JR66-RL

LINLEY, J. R. 1966. REARING LARVAE OF LEPTOCONOPS BEQUAERTI KIEFFER (DIPTERA: CERATOPOGONIDAE) IN THE FIELD. TRANS. R. SOC. TFOP. MED. HYG. 60:21.

LINL-JR66-TO

LINLEY, J. R. 1966. THE OVARIAN CYCLE IN CULICOIDES BARBOSAI WIRTH AND BIANTON AND C. FURENS (FOEY) (DIPTERA, CERATOPOGONIDAE). BULL. ENT. RES. 57:1-17.

LINL-JR68-AA

LINLEY, J. R. 1968. AUTOGENY AND POLYMORPHISM FOR WING LENGTH IN LEPTOCONOPS BECQUAERTI (KIEFF.) (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 5:53-66.

LINI-JR68-CO

LINLEY, J. R. 1968. COLONIZATION OF CULICOIDES FURENS. ANN. ENT. SOC. AM. 61:1486-1490.

LINL-JR68-SC

LINLEY, J. R. 1968. SEASONAL CHANGES IN LARVAL POPULATIONS OF LEPTOCONOPS BECQUAERTI (KIEFF.) (DIPT., CERATOPOGONIDAE) IN JAMAICA, WITH OBSERVATIONS ON THE ECOLOGY. BULL. ENT. RES. 59:47-64.

LINL-JR68-SO

LINLEY, J. R. 1968. STUDIES ON THE LARVAL BIOLOGY OF LEPTCCCNOPS BECQUAERTI (KIEFF.) (DIPTERA: CERATOPOGONIDAE). BULL. ENT. RES. 58:1-24.

LINL-JR69-SO

LINLEY, J. R. 1969. STUDIES ON LARVAL DEVELOPMENT IN CULICOIDES FURENS (POEY) (DIPTERA: CERATOPOGONIDAE). 1. ESTABLISHMENT OF A STANDARD REARING TECHNIQUE. ANN. ENT. SOC. AM. 62:702-710.

LINL-JR70-AO

LINLEY, J. R., H. T. EVANS, AND F. D. S. EVANS. 1970. A QUANTITATIVE STUDY OF AUTOGENY IN A NATURALLY OCCURRING POPULATION OF CULICOIDES FURENS (FOEY) (DIPTERA: CERATCPOGONIDAE). J. ANIM. ECOL. 39:169-183.

LINL-JR70-DO

LINLEY, J. R. 1970. DESCRIPTION OF THE PUPA OF CULICCIDES FLORIDENSIS. ANN. ENT. SOC. AM. 63:1016-1019.

LINL-JR70-SE

LINLEY, J. R., F. D. S. EVANS, AND H. T. EVANS. 1970. SEASONAL EMERGENCE OF CULICOIDES FURENS (DIPTERA: CERATOPOGONIDAE) AT VERO BEACH, FIORIDA. ANN. ENT. SOC. AM. 63:1332-1339.

LINL-JR70-SO

LINLEY, J. R. 1970. SEASONAL OCCURRENCE OF AUTOGENY IN CULICOIDES FURENS AND ITS PROEABLE ROLE IN POPULATION MAINTENANCE. REP. ANNU. MTG. FLA. ANTI-MOSQUITO ASSOC. 41:60.

LINL-JR70-TI

LINLEY, J. R. 1970. THE IMMATURE STAGES OF CULICOIDES ARBORICOLA ROOT AND HOFFMAN (DIPTERA: CERATOPOGONIDAE).
J. MED. ENT. 7:717-721.

LINL-JR71-FA

LINLEY, J. R., AND G. M. ADAMS. 1971. FORM AND FUNCTION OF THE SPERMATOPHORE IN CULICOIDES MELLEUS (COQ.) (DIPT., CERATCPOGONIDAE). BULL. ENT. RES. 60:427-430.

LINL-JR71-SF

LINLEY, J. R., AND J. B. DAVIES. 1971. SAND FILES AND TOURISM IN FLORIDA AND THE BAHAMAS AND CARIBBEAN AREA.
J. ECON. ENT. 64:264-278.

LINL-JR72-AS

LINLEY, J. R., AND G. M. ADAMS. 1972. A STUDY OF THE MATING BEHAVIOUR OF CULICOIDES MELLEUS (COQUILLET)
(DIPTERA: CERATOPOGONIDAE). TRANS. R. ENT. SOC. ICND. 124:81-121.

LINL-JR72-EA

LINLEY, J. R. 1972. ENVIRONMENTAL ADAPTATIONS OF IMMATURE CERATOPOGONIDAE. ABS. 14TH INT. CONGR. ENT. CANBERRA, P. 280.

LINL-JR72-EB

LINLEY, J. R., AND G. M. ADAMS. 1972. ECOLOGY AND BEHAVIOUR OF IMMATURE CULICOIDES MELLEUS (COQ.) (DIPT., CERATOPOGONIDAE). BULL. ENT. RES. 113-127, 1 PLATE.

LINL-JR74-MP

LINLEY, J. R., AND M. J. HINDS. 1974. MALE POTENCY IN CULICOIDES MELLEUS (COQ.) (DIPTERA, CERATOPOGENIDAE). BULL. ENT. RES. 64:123-128.

LINL-JR74-SE

LINLEY, J. R., AND G. M. ADAMS. 1974. SEXUAL RECEPTIVITY IN CULICOIDES MELLEUS (DIPTERA: CERATCPOGONIDAE). TRANS. R. ENT. SCC. LOND. 126:299-303.

LINL-JR74-TG

LINLEY, J. R., AND L. CHENG. 1974. THE GROOMING CRGANS CF CULICCIDES (DIPTERA: CERATOPCGONIDAE). MOSQUITO NEWS 34:204-206.

LINL-JR75-BI

LINLEY, J. R., AND M. S. MOOK. 1975. BEHAVIOURAL INTERACTION BETWEEN SEXUALLY EXPERIENCED CULICOIDES MELLEUS (COQUILLEIT) (DIPTERA: CERATCPOGONIDAE. BEHAVIOUR 54:97-110.

LINL-JR75-00

LINLEY, J. R., AND M. J. HINDS. 1975. QUANTITY OF THE MALE EJACULATE INFLUENCED BY FEMALE UNRECEPTIVITY IN THE FLY, CULICOIDES MELLEUS. J. INSECT. PHYSIOL. 21:281-285.

LINL-JR75-SL

LINLEY, J. R., AND M. J. HINDS. 1975. SPERM LOSS AT COPULATION IN CULICOIDES MELLEUS. J. ENT. SER. A, 50:37-41.

LINL-JR75-SS

LINLEY, J. R. 1975. SPERM SUPPLY AND ITS UTILIZATION IN DOUBLY INSEMINATED FLIES, CULICOIDES MELLEUS. J. INSECT. PHYSIOL. 21:1785-1788.

LINL-JR75-TO

LINLEY, J. R. 1975. TERMINATION OF COPULATION AND ASSOCIATED BEHAVIOUR IN CULICOIDES MELLEUS (COQ.) (DIPTERA, CERATOPOGONIDAE). BUIL. ENT. RES. 65:143-156.

LINI-JR76-BM

LINLEY, J. R. 1976. BITING MIDGES OF MANGROVE SWAMPS AND SALT-MARSHES (DIPTERA: CERATOPOGONIDAE). CHAPTER 13, Pp. 335-376, IN: L. CHENG, ED., MARINE INSECTS. NORTH HOLLAND PUBL. CO., AMSTERDAM, OXFORD, AND NEW YORK.

LINL-JR76-SC

LINLEY, J. R., AND M. J. HINDS. 1976. SEASONAL CHANGES IN SIZE, FEMALE FECUNDITY AND MALE POTENCY IN CULICOIDES MELLEUS (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 13:151-156.

LINL-JR77-EA

LINLEY, J. R., AND M. J. HINDS. 1977. EJACULATION AND SPERMATOPHORE FORMATION IN CULICOIDES MELLEUS (ABSTRACT). MOSQUITO NEWS 37:283-284.

LINL-JR77-Th

LINLEY, J. R. 1977. THE ROLE OF THE FEMALE IN THE SEXUAL BEHAVIOR OF CULICOIDES MELLEUS (AESTRACT). MOSQUITO NEWS 37:283.

LINL-JR77-WC

LINLEY, J. R., E. C. TURNER, JR., AND W. W. WIRTH. 1977.
WORLD CERATOPOGONIDAE GROUP. PROCEEDINGS OF MEETINGS,
AUGUST 23-SEPTEMBER 1, 1976. MOSQUITO NEWS 37:276-289.

LINN-C-58-SO

LINNE, C. 1758. SYSTEM OF NATURE THROUGH THREE KINGDOMS OF NATURE ACCORDING TO CLASSES, ORDERS, GENERA AND SPECIES WITH CHARACTERISTICS, DIFFERENCES, SYNONYMS AND LOCATIONS (IN LATIN). HOLMIAE 1:824 PP.

LINN-C-67-CV

LINNE, C. 1767. CLASSIS V. INSECTA, VI. DIPTERA.
SYSTEMA NATURAE 1:969-1011.

LINS-EG66-IO

LINSLEY, E. G., AND R. L. USINGER. 1966. INSECTS OF THE GALAPAGOS ISLANDS. PROC. CALIF. ACAD. SCI. SER. 33:113-196.

LINS-EG77-IO

IINSLEY, E. G. 1977. INSECTS OF THE GALAPAGOS (SUPPLEMENT). OCC. PAP. CALIF. ACAD. SCI. 125:1-50.

LIU--CW64-00

LIU, C. W., E. C. TING, L. L. TSAI, AND Y. K. LIANG. 1964.
OBSERVATION ON THE BREEDING HABITS OF LASIOHELEA
TAIWANA SHIRAKI 1913 (IN CHINESE, ENGLISH SUMMARY).
ACTA ENT. SIN. 13:757-760.

LIOY-DH74-SP

LLOYD, D. H., AND O. C. DIPEOLU. 1974. SEASONAL PREVALENCE OF FLIES FEEDING ON CATTLE IN NORTHERN NIGERIA. TROP. ANIM. HLTH. PROD. 6:231-236.

LOEW-H-43-OT

LCEW, H. 1843. ON THE LIFE HISTORY OF SOME NEMATOCEROUS DIPTERA AND THEIR PLACE IN THE SYSTEM (IN GERMAN).

STETTINER ENT. ZEITUNG 4:27-31, PLATE 1, FIGS. 15-16.

LOEW-H-50-CA

- LOEW, H. 1850. CONCERNING AMBER AND THE AMBER FAUNA. (IN GERMAN). PROGRAMM REALSCHULE MESERITZ, PP. 1-44.

 LOEW-H-56-NC
- LOEW, H. 1856. NEW CONTRIBUTIONS TO THE KNOWLEDGE OF THE DIPTERA. FOURTH CONTRIBUTION (IN GERMAN). PROGRAMM K. REALSCHULE ZU MESERITZ 1856:1-56.

LOEW-H-61-DI

LOEW, H. 1861. DIPTERA INDIGENOUS TO NORTH AMERICA.
FIRST HUNDRED. (IN LATIN AND GERMAN). BERL. ENT. Z.
5:307-359.

LOEW-H-62-MO

LOEW, H. 1862. MONOGRAPHS OF THE DIPTERA OF NORTH AMERICA. SMITHSONIAN MISC. COLL. 1:1-221, 2 PLATES.

LOEW-H-64-OT

LCEW, H. 1864. CN THE DIPTERA OBSERVED ON THE ZIEGELWIESE IN THE SECOND HALF OF JULY 1864. (IN GERMAN). ZTSCHR. GES. NATURWISS. 24:377-396.

LOEW, H. 1866. DIPTERA INDIGENOUS TO NORTH AMERICA. SIXTH HUNDRED. (IN LATIN AND GERMAN). BERL. ENT. Z. 9: 127-186.

LOEW-H-69-DO

1869. DESCRIPTION OF EUROPEAN DIPTERA. LOEW, H. SYSTEMATIC DESCRIPTION OF THE KNOWN EUROPEAN TWO-WINGED INSECTS OF JOHANN WILHELM MEIGEN (IN GERMAN). VOL. 1 (PART 8 CR 2ND SUPPL. -BD.) 310 PP. HALLE.

LOEW-H-69-OD

LOEW, H. 1869. ON DIPTERA FROM THE VICINITY OF AUGSBURG (IN GERMAN). BERICHT. NATURH. VER. AUGSBURG 20:39-59. LONG-WHG 2-NS

LCNG, W. H. JR. 1902. NEW SPECIES OF CERATOPOGON. BIOL. BULL. MAR. BIOL. LAB., WOODS HOLE 3:3-14.

LOSK-G-94-HO LOSKIEL, G. 1794. HISTORY OF THE MISSION OF THE JNITED BRETHERN AMONG THE INDIANS OF NORTH AMERICA. IN THREE PARTS. PART III. TRANSL. FROM GERMAN BY C. I. LATROBE (LONDON). 233 PP.

LOUG-WF21-UF

LCUGHNAN, W. F. M. 1921. UNCLASSIFIED FEVERS IN JAMAICA. J. TROP. MED. HYG. 24:201-204.

LOW--WA76-PO

1976. PARASITES OF WOODLAND CARIBOU IN LOW, W. A. TWEEDSMUIR PROVINCIAL PARK, BRITISH COLUMBIA. CAN. FLD. NAT. 90:189-191.

LOWE-EC77-NF

LOWRIE, R. C., T. C. ORIHEI, AND J. R. LINLEY. 1977. NEOTROPICAL FILARIASIS: VECTOR STUDIES INVOLVING CULICOIDES (ABSTRACT). MOSQUITO NEWS 37:286-287.

LUBE-R-76-LH

LUBEGA, R., AND C. P. M. KHAMALA. 1976. LARVAL HABITATS OF COMMON CULICOIDES LATREILLE (DIPTERA, CFRATOPOGONIDAE) IN KENYA. BULL. ENT. RES. 66:421-425.

LUED-AJ64-CA

LUEDKE, A. J., J. G. BOWNE, M. M. JOCHIM, AND C. DOTLE. 1964. CLINICAL AND PATHOLOGIC FEATURES OF BLUETONGUE IN SHEEP. AM. J. VET. RES. 25:963-970.

LUED-AJ67-EO

LUEDKE, A. J. 1967. EPIZOOTIOLOGY OF BIUETONGUE. EULL. WILDLIFE DIS. ASS. 3(3):119.

LUED-AJ67-TO

LUEDKE, A. J., R. H. JONES, AND M. M. JOCHIM. 1967.

TRANSMISSION OF BLUETONGUE BETWEEN SHEEP AND CATTLE BY
CULICCIDES VARIIPENNIS. AM. J. VET. RES. 28:457-460.

LUED-AJ68-BV

- LUEDKE, A. J., AND M. M. JOCHIM. 1968. BLUETONGUE VIRUS IN SHEEP. INTENSIFICATION OF THE CLINICAL RESPONSE BY PREVIOUS ORAL ADMINISTRATION. CORNELL VET. 58:48-58.

 LUED-AJ68-CA
- LUEDKE, A. J., AND M. M. JOCHIM. 1968. CLINICAL AND SEROLOGIC RESPONSES IN VACCINATED SHEEP GIVEN CHAILENGE INOCULATION WITH ISOLATES OF BLUETONGUE VIRUS. AM. J. VET. RES. 29:841-51.

LUED-AJ69-BI

LUEDKE, A. J., M. M. JOCHIM, AND R. H. JCNES. 1969. BLUETCHGUE IN CATTLE:VIREMIA. AM. J. VET. RES. 30:511-516.

LUED-AJ69-BS

LUEDKE, A. J. 1969. BLUETONGUE IN SHEEP: VIRAL ASSAY AND VIREMIA. AM. J. VET. RES. 30:499-509.

LUED-AJ70-00

LUEDKE, A. J., M. M. JOCHIM, J. G. BOWNE, R. H. JONES.
1970. OBSERVATIONS ON LATENT BLUETCHGUE VIRUS
INFECTION IN CATTLE. J. AM. VET. MED. ASS.
156: 1871-1879.

LUED-AJ72-SO

LUEDKE, A. J., AND R. H. JONES. 1972. STORAGE OF BLUETONGUE VIRUS-INFECTED CULICOIDES VARIIPENNIS. AM. J. VET. RES. 33:1875-1878.

LUED-AJ76-SC

- LUEDKE, A. J., R. H. JONES, AND M. M. JOCHIM. 1976.

 SERIAL CYCLIC TRANSMISSION OF BLUETONGUE VIRUS IN SHEEP

 AND CULICOIDES VARIIPENNIS. CORNELL VET. 66:536-550.

 LUED-AJ77-BI
- LUEDKE, A. J., M. M. JOCHIM, AND R. H. JONES. 1977.

 BLUETONGUE IN CATTLE: EFFECTS OF CULICOIDES

 VARIIPENNIS-TRANSMITTED BLUETCNGUE VIRUS ON PREGNANT
 HEIFERS AND THEIR CALVES. AM. J. VET. RES.
 38:1687-1695.

LUED-AJ77-CR

LUEDKE, A. J., M. M. JOCHIM, AND R. H. JCNES. 1977.
BLUETONGUE IN CATTLE: REPEATED EXPOSURE OF TWO
IMMUNOLOGICALLY TOLERANT CALVES TO BLUETONGUE VIRUS BY
VECTOR CRIES. AM. J. VET. RES. 38:1701-1704.

LUED-AJ77-IC

LUEDKE, A. J., M. M. JOCHIM, AND R. H. JCNES. 1977.
BLUETONGUE IN CATTLE: EFFECTS OF VECTOR-TRANSMITTED
BLUETONGUE VIRUS CN CALVES PREVIOUSLY INFECTED IN
UTERO. AM. J. VET. RES. 38:1697-1700.

LUED-AJ77-OM

- LUEDKE, A. J., R. H. JONES, AND T. E. WALTON. 1977.

 OVERWINTERING MECHANISM FOR BLUETCNGUE VIRUS:

 BICLOGICAL RECOVERY OF LATENT VIRUS FROM A BOVINE BY
 BITES OF CULICOIDES VARILPENNIS. AM. J. TROP. MED.

 HYG. 26:313-325.
- LUGGER, O. 1896. INSECTS INJURIOUS IN 1896. BULL. MINN.
 AGRIC. EXP.STN. 48. ENT. DIV. PP. 31-270, 16 PLATES.
 LUMS-WH55-ES
- LUMSDEN, W. H. R. 1955. ENTOMOLOGICAL STUDIES, RELATING TO YELLOW FEVER EPIDEMIOLOGY, AT GEDE AND TAVETE, KENYA. BULL. ENT. RES. 46(1):149-183.
- LUND-C-10-CT LUNDSTFOM, C. 1910. CONTRIBUTION TO THE KNCWLEDGE OF THE FINNISH DIPTERA VI. CHIRCNOMIDAE (IN GERMAN). ACTA SOC. FAUNA FLORA FENN. 33:1-46, 2 PLATES.

LUND-C-16-CT

- LUNDSTROM, C. 1916. CONTRIBUTIONS TO THE KNOWLEDGE OF THE DIPTERA OF FINLAND. X. SUPPLEMENT 4. BIBLONIDAE, CHIRONOMIDAE, TIPULIDAE (IN GERMAN). ACTA SOC. FAUNA FLORA FENN. 44:1-26, 2 PLATES.
 - LUND-C-16-DF
- LUNDSTROM, C. 1916. DIPTERA FROM THE SAREK REGION (IN GERMAN). UNTERSUCHUNGEN DES SAREKGEBIRGES IN SCHWEDISCH-LAPPIAND BD. IV 6:666-680.

LUTT-AS66-TO

- LUTTA, A. S., N. T. KNIAZEVA, G. A. IEBEDEVA, AND T. A. LIACHTINEN. 1966. TESTS OF NEW REPELLENTS IN KARELIA (IN RUSSIAN, ENGLISH SUMMARY). ENT. CBCZR. 45:317-325 (ENGLISH TRANSLATION IN ENT. REV. 45:174-178).
 - LUTZ-A-12-CT
- LUTZ, A. 1912. CONTRIBUTION TO THE STUDY OF THE BLOODSUCKING CERATOPOGONIDS ENCOUNTERED IN BRAZIL (IN PORTUGUESE AND GERMAN). MEMS. INST. CSWALDO CRUZ 4:1-33.

LUTZ-A-13-CT

- LUTZ, A. 1913. CONTRIBUTION TO THE STUDY OF THE BLOODSUCKING CERATOPOGONIDS OF BRAZIL. SYSTEMATIC PART. SECOND MEMOIR (IN PORTUGUESE AND GERMAN). MEMS. INST. OSWALDO CRUZ 5:45-73, 3 PLATES.
 - LUTZ-A-14-CT
- LUTZ, A. 1914. CONTRIBUTION TO THE KNCWLEDGE OF THE CERATCPOGCNIDS OF BRAZIL THIRD MEMOIR. ADDITIONAL NOTES AND DESCRIPTION OF SPECIES THAT DO NOT SUCK BLOOD (IN PORTUGUESE AND GERMAN). MEMS. INST. OSWALDO CRUZ 6:81-99, 2 PLATES.

LUTZ-A-28-CT

LUTZ, A., AND M. N. TOVAR. 1928. CONTRIBUTION TO THE STUDY OF THE BLOOD SUCKING FLIES OF VENEZUELA (IN SPANISH). IN A. LUTZ, ESTUDIOS DE ZOCLOGIA Y PARASITOLOGIA VENEZOLANAS, RIO DE JANEIRO, 133 P.

LUTZ-FE31-NO

LUTZ, F. E. 1931. NOTES ON THE ANIMAL LIFE OF THERMAL WATERS IN THE YELLOWSTONE NATIONAL PARK. AMER. MUS. NOV. 498:1-10.

LYNC-F-93-DA

LYNCH-ARRIBALZAGA, F. 1893. DIPTEROLOGIA ARGENTINA. CHIRONOMIDAE. BOLN. ACAD. CIENC. CORDOBA 13:211-258.

LYNE-RN67-EA

- LYNESS, R. N. 1967. EPIDEMIOLOGY AND PATHOGENESIS CF BUITONWILLOW VIRUS. DISS. ABSTR. 27:2765B.
- MAASIK, I. 1966. FAUNA AND ECOLOGY OF THE BITING MIDGES (DIPTERA, HELEIDAE) OF LAKE VORTSJARVE (IN ESTONIAN, RUSSIAN SUMMARY). TARTU RIIKLIKU ULIKOOLI TOIMETISED 180:45-52.

MACF-JW23-CN

- MACFIE, J. W. S., AND A. INGRAM. 1923. CERTAIN NURSERIES OF INSECT LIFE IN WEST AFRICA. BULL. ENT. RES. 13:291-294.
- MACFIE, J. W. S. 1924. ON SOME EGYPTIAN CERATOPOGONINAE. BULL. ENI. RES. 15:61-67.
- MACF-JW25-AN MACFIE, J. W. S. 1925. A NEW BLOOD-SUCKING MIDGE FROM
- SINGAPORE. BULL. ENT. RES. 15:349-351.

MACF-JW26-CF

MACFIE, J. W. S. 1926. CERATOPOGONINAE FROM DAR-ES-SALAAM. BULL. ENT. RES. 16:355-357.

MACF-JW32-CF

MACFIE, J. W. S. 1932. CERATOPOGCNIDAE FROM THE WINGS OF DRAGONFLIES. TIJDSCHR. ENT. 75:265-283.

MACF-JW32-NZ

MACFIE, J. W. S. 1932. NEW ZEALAND BITING MIDGES (DIPTERA, CERATOPOGONIDAE). ANN. TEOP. MED. PARASIT. 26:23-53.

MACF-JW32-SN

MACFIE, J. W. S. 1932. SOME NEW OR LITTLE-KNOWN CERATOPOGONIDAE. ANN. MAG. NAT. HIST. 9:485-499.

MACF-JW33-AN

MACFIE, J. W. S. 1933. A NEW SPECIES OF CULICOIDES FRCM PALESTINE. ANN. TROP. MED. PARASIT. 27:79-81.

. - 1

MACE-JW33-CF

MACFIE, J. W. S. 1933. CERATOPOGONIDAE FROM TEE
MARQUESAS ISLANDS. BULI. BERNICE P. BISHOP MUS.
7:93-103.

MACF-JW33-CT

MACFIE, J. W. S. 1933. CERATOPOGONIDAE FROM THE SOCIETY ISLANDS. BULL. BERNICE P. BISHOP MUS. 6:75-80.

MACF-JW34-AN

MACFIE, J. W. S. 1934. A NEW BRITISH FORCIPOMYIA (DIPT., CERATOPOGONIDAE). ENTOMOLOGIST'S MON. MAG. 70:144.

MACF-JW34-FS

MACFIE, J. W. S. 1934. FAUNA SUMATRENSIS BIJDRAGE NO. 75, CERATCPOGONIDAE (DIPTERA). TIJDSCHR. ENT. 77:202-231.

MACF-JW34-NO

MACFIE, J. W. S. 1934. NOTES ON CERATOPOGONINES (DIPT.) FROM HAWAII. STYLOPS 3:133-134.

MACF-JW34-RA

MACFIE, J. W. S. 1934. REPORT ON A COLLECTION OF CERATOPOGONIDAE FROM MALAYA. ANN. TROP. MED. PARASIT. 28:279-293.

MACF-JW34-RO

MACFIE, J. W. S. 1934. REPORT ON A COLLECTION OF CERATOPOGONIDAE FROM MALAYA. ANN. TROP. MED. PARASIT. 28:177-194.

MACF-JW35-AC

MACFIE, J. W. S. 1935. A CORRECTION TO MY PAPER ENTITLED "CERATOPOGONIDAE (DIPT.) FROM THE RIVER AMAZON". STYLOPS 4:89.

MACF-JW35-AN

MACFIE, J. W. S. 1935. A NEW CERATOPOGONID (DIPT.) FRCM BRITISH GUIANA. STYLOPS 4:265.

MACF-JW35-CD

MACFIE, J. W. S. 1935. CERATOPOGONIDAE (DIPT.) FROM THE RIVER AMAZON. STYLOPS 4:49-56.

MACF-JW36-PS

MACFIE, J. W. S. 1936. FOUR SPECIES OF CERATOPOGONIDAE (DIPTERA) FROM THE WINGS OF INSECTS. PROC. R. ENT. SOC. LOND. 5:227-230.

MACF-JW36-TN

MACFIE, J. W. S. 1936. TWO NEW SPECIES OF CERATOPOGONIDAE (DIPTERA) FROM THE WINGS OF DRAGONFLIES. PROC. R. ENT. SOC. LOND. SER B 5:62-64.

MACF-JW36-TS

MACFIE, J. W. S. 1936. TWO NEW SPECIES OF CERATOPOGONIDAE (DIPTERA) FROM THE WINGS OF INSECTS. PROC. R. ENT. SOC. LCND. 5:62-64.

MACF-JW37-CD

MACFIE, J. W. S. 1937. CERATCPOGONIDAE (DIPTERA) FROM ETHIOPIA AND BRITISH SCMALILAND. PROC. R. ENT. SOC. LOND. 6:73-79.

MACF-JW37-CF

MACFIE, J. W. S. 1937. CERATCPOGONIDAE FROM TRINIDAD. ANN. MAG. NAT. HIST. 20:1-18.

MACF-JW37-NO

MACFIE, J. W. S. 1943. NOTES ON CERATOPOGONIDAE (DIPTERA). PROC. R. ENT. SOC. LOND. 6:111-118.

MACF-JW37-TN
MACFIE, J. W. S. 1937. THREE NEW SPECIES OF CULICOIDES
(DIPTERA, CERATOPOGONIDAE) FROM MALAYA. ANN. TRCP.
MED. PARASIT. 31:469-472.

MACF-JW38-NO

MACFIE, J. W. S. 1938. NOTES ON CERATOPOGONIDAE (DIPTERA). PROC. R. ENT. SOC. LCND. 7:157-166.

MACF-JW39-AK

MACFIE, J. W. S. 1939. A KEY TO THE SPECIES OF CERATOPOGCNIDAE AKIN TO MACROPEZA MG. (DIPTERA). TRANS. R. ENT. SOC. LOND. 89:1-12.

MACF-JW39-AN

MACFIE, J. W. S. 1939. A NOTE ON THE RE-EXAMINATION OF AUSTRALIAN SPECIES OF CERATOPOGONIDAE (DIPTERA). PROC. LINN. SOC. N. S. W. 64:555-558.

MACF-JW39-AR

MACFIE, J. W. S. 1939. A REPORT ON A COLLECTION OF BRAZILIAN CERATOPOGONIDAE (DIPT.). REVTA ENT. RIO DE J. 10:137-219.

MACF-JW39-C-

MACFIE, J. W. S. 1939. CORRECTION. REVTA ENT. RIO DE J. 10:481-482.

MACF-JW39-CR

MACFIE, J. W. S. 1939. CERATOFOGONIDAE. RUWENZORI EXPEDITION 1934-5. RUWENZORI EXPED. (1934-1935) 1:81-107.

MACF-JW39-TD

MACFIE, J. W. S. 1939. THE DIPTERA OF THE TERRITORY OF NEW GUINEA. X. FAMILY CERATOPOGONIDAE. PROC. LINN. SOC. N. S. W. 64:367-368.

MACF-JW40-AR

MACFIE, J. W. S. 1940. A REPORT ON A COLIECTION OF CERATCPOGONIDAE (LIPTERA) FROM BRITISH GUIANA. ENTOMOLOGIST'S MON. MAG. 76:23-32.

MACF-JW40-CB

MACFIE, J. W. S. 1940. CERATOPOGONIDAE (DIPTERA) FROM BRITISH GUIANA AND TRINIDAD. PART 2. PROC. R. ENT. SOC. LCND. 9:187-195.

MACF-J#40-CD

MACFIE, J. W. S. 1940. CERATOPOGCNIDAE (DIPTERA) FROM NORTH-EASTERN BRAZIL. PROC. R. ENT. SOC. LOND. 9:73-79.

MACF-JW40-CF

MACFIE, J. W. S. 1940. CERATOPOGCNIDAE (DIPTERA) FROM BRITISH GUIANA AND TRINIDAD. PART 1. PROC. R. ENT. SOC. LOND. 9:179-186.

MACF-JW40-FF

MACFIE, J. W. S. 1940. FORCIPCMYIA FURCIFERA, SP. N. (DIPT., CERATOPOGENIDAE). REVTA ENT. RIO DE J. 11:920-922.

MACF-JW40-TG

MACFIE, J. W. S. 1940. THE GENERA OF CEFATOPOGONIDAE. ANN. TROP. MED. PARASIT. 34:13-30.

MACF-JW41-NO

MACFIR, J. W. S. 1941. NOTES ON CERATOPOGONIDAE (DIPTERA). PROC. R. ENT. SOC. LOND. 10:67-69.

MACF-JW43-AN

MACFIE, J. W. S. 1943B. A NEW SPECIES OF DASYHELEA (DIPTERA) FROM THE -ANHAMA ISLANDS. PROC. R. ENT. SOC. LOND. 12:119-120.

MACF-JW43-CD

MACFIE, J. W. S. 1943. CERATOPOGONIDAE (DIPTERA) FROM EGYPT. PROC. R. ENT. SOC. LOND. 12:145-159.

MACF-JW44-AN

MACFIE, J. W. S. 1944. A NEW SPECIES OF HOMOBEZZIA (DIPTERA, CERATOPOGONIDAE) FROM EGYPT. PRCC. R. FNT. SOC. LCND. 13:125-126.

MACF-JW44-CC

MACFIE, J. W. S. 1944B. CERATOPOGONIDAE COLLECTED IN TRINIDAD FROM CACAO FLOWERS. BULL. ENT. RES. 35:297-300.

MACF-JW45-AN

MACFIE, J. W. S. 1945. A NEW SPECIES OF APELMA (DIPTERA, CERATOPOGONIDAE) FROM FIJI. PROC. R. ENT. SOC. LOND. 14:1-2.

MACF-JW46-AN

MACFIE, J. W. S. 1946. A NEW SPECIES OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) FROM FIJI. PROC. R. ENT. SCC. LCND. 15:15-16.

MACF-JW47-AN

MACFIE, J. W. S. 1947. A NEW SPECIES OF LASIOHELEA (DIPTERA, CERATOPOGONIDAE) FROM UGANDA. PROC. R. FNT. SCC. LCND. 16:29-30.

MACF-JW47-CF

MACFIE, J. W. S. 1947. CERATOPOGCNIDAE FROM THE ANGLO-EGYPTIAN SUDAN. PROC. R. ENT. SOC. LOND. 16:69-78.

MACF-JW48-SS

MACFIE, J. W. S. 1948. SOME SPECIES OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) FROM THE STATE OF CHIAPAS, MEXICO. ANN. TROP. MED. PARASIT. 42:67-87.

MACF-JW49-NO

MACFIE, J. W. S. 1949. NOTES ON CERATOPOGONIDAE. PROC. R. ENT. SOC. LOND. 18:109-115.

MACF-JW53-CF

MACFIE, J. W. S. 1953. CFRATOPOGONIDAE FROM COSTA RICA (DIPTERA). BEITR. ENT. 3:95-105.

MACG-AS48-TS

MACGREGOR, A. S. M. 1948. THE SECOND REPORT ON CONTROL OF MIDGES BY A SUB-COMMITTEE OF THE SCIENTIFIC ADVIRSORY COMMITTEE. DEPI. HEALTH SCOTLAND, EDINBURGH, 11 PP.

MACH-F-66-AT

MACHUCA, F. 1966. ALLERGY TO CULICOIDES FURENS. PRESENTATION OF A CASE AND IMMUNOLOGICAL STUDIES. BOLN. ASCC. MED. P. RICO 58:10-12.

MACK-IM40-ES

MACKERRAS, I. M., M. J. MACKERRAS, AND F. M. BURNET. 1940. EXPERIMENTAL STUDIES OF EPHEMERAL FEVER IN AUSTRALIAN CATTLE. COMM. AUST., CSIRO BULL. NO. 136:1-116.

MACL-JP67-CC

MACLAREN, J. P., J. L. HAWKINS, W. P. MURDOCH, AND R. G. BUSH. 1967. CULICOIDES CONTROL IN THE CANAL ZONE BY WATER MANAGEMENT. MCSQUITO NEWS 27:513-519.

MACN-W-68-AG

MACNAE, W. 1968. A GENERAL ACCOUNT OF THE FAUNA AND FLORA OF MANGROVE SWAMPS AND FORESTS IN THE INDO-WEST-PACIFIC REGION. ADV. MAR. BIOL. 6:73-270.

MACQ-J-27-DI

MACQUART, J. 1827. DIPTEROUS INSECTS OF THE NORTH OF FRANCE. TIPULOIDS (IN FRENCH). RECL. TRAV. SOC. SCI. AGRIC. LILLE 1823/1824:59-244.

MADD-AH46-CO

MADDEN, A. H., A. W. LINDQUIST, O. M. LONGCOY, AND E. F. KNIPLING. 1946. CONTROL OF ADULT SAND FLIES BY AIRPLANE SPRAYING WITH DDT. FLA. ENT. 29:5-10.

MAGU-B-71-PB

MAGUIRE, B., JR. 1971. PHYTOTELMATA: BIOTA AND COMMUNITY STRUCTURE DETERMINATION IN PLANT-HELD WATERS. A. REV. ECOL. SYST. 2:439-464.

MAIN-F-78-1C

MAINX, F. 1978. 12. CYTOLOGY (KARYOLOGY). P. 83, IN:
HANDBUCH DER ZOOLOGIE, IV. BAND ARTHROPODA 2. HALFTE:
INSECTA, ZWEITE AUFLAGE. 1. TEIL: ALLEGEMEINES.
WALTER DE GRUYTER, BERLIN.

MAIN-CM77-GO

MAIN, O. M., J. L. HARDY, AND W. C. REEVES. 1977. GROWTH OF ARBOVIRUSES AND CTHER VIRUSES IN A CONTINUOUS LINE OF CULEX TARSALIS CELLS. J. MED. ENT. 14: 107-112.

MAJO-G-69-DO

MAJORI, G., AND S. BETTINI. 1969. DESCRIPTION OF THE MALE OF LEPTCCCNOPS IRRITANS NOE, 1899 (IN ITALIAN). RIV. PARASSIT. 30:129-132.

MAJO-G-70-RC

- MAJORI, G., S. BETTINI, E. FINIZIO, AND G. PIERDOMINICI.

 1970. RESEARCH ON THE CERATOPOGONIDS IN THE PROVINCE
 OF GROSSETANO. 4. IDENTIFICATION OF THE BREEDING PLACES
 OF LEPTOCONOPS (HOLOCONOPS) KERTESZI KIEFFER, 1908 (IN
 ITALIAN). RIV. PARASSIT. 31:279-284.
- MAJORI, G., AND S. BETTINI. 1971. OBSERVATIONS ON THE BIOLOGY OF THE CERATOPOGONIDS (LEPTCCONOPS SPP.) OF THE PROVINCE OF GROSSETANO (IN ITALIAN). IN COMMUNICARZIONI SCIENTIFICHE DEI. VI CONGRESSO NAZIONALE DELLA SOCIETA ITALIANA DI PARASSITOLOGIA. PARASSITCLOGIA 13:207-208.
- MAJORI, G., F. BERNARDINI, S. BEITINI, E. FINIZIO, AND G. PIERDOMINICI. 1971. RESEARCH ON THE CERATOPOGONIDS OF THE PROVINCE OF GROSSETO. V. GEOLOGICAL CHARACTERISTICS OF THE BREEDING PLACES OF LEPTOCONOPS SPP, (IN ITALIAN, ENGLISH SUMMARY). RIV. PARASSIT., 32:277-291.

MALL-JR14-FP

- MALLOCH, J. R. 1914. FORCIPOMYIA PROPINQUUS WILLISTON, A CORRECTION. PROC. ENT. SOC. WASH. 16:137-138.
 - MALL-JR14-NO
- MALLOCH, J. R. 1914. NOTES ON NORTH AMERICAN DIPTERA, WITH DESCRIPTIONS OF NEW SPECIES IN THE COLLECTION OF THE ILLINOIS STATE LABORATORY OF NATURAL HISTORY.

 BULL. ILL. ST. LAB. NAT. HIST. 10:213-243, 3 PLATES.

MALL-JR14-SN

MALLOCH, J. R. 1914. SYNOPSIS OF NORTH AMERICAN SPECIES OF THE GENUS BEZZIA (CHIRONOMIDAE). J. N. Y. ENT. SOC. 22:281-285.

MALL-JR14-SO

MALLOCH, J. R. 1914. SYNOPSIS OF THE GENUS PROBEZZIA, WITH DESCRIPTION OF A NEW SPECIES (DIPTERA). PROC. BIOL. SOC. WASH. 27:137-139.

MALL-JR15-SA

MALLOCH, J. R. 1915. SOME ADDITIONAL RECORDS OF CHIRONOMIDAE FOR ILLINOIS AND NOTES ON OTHER ILLINCIS DIPTERA. BULL. ILL. ST. LAB. NAT. HIST. 11:305-363.

MALL-JR15-TC

MALLOCH, J. R. 1915. THE CHIRONOMIDAE, OR MIDGES, OF ILLINOIS, WITH PARTICULAR REFERENCE TO THE SPECIES OCCURRING IN THE ILLINOIS RIVER. BULL. ILL. ST. LAB. NAT. HIST. 10:275-543, 23 PLATES.

MALL-JR17-AP

MALLOCH, J. R. 1917. A PRELIMINARY CLASSIFICATION OF DIPTERA, EXCLUSIVE OF PUPIPARA, BASED UPON LARVAL AND PUPAL CHARACTERS, WITH KEYS TO IMAGINES IN CERTAIN FAMILIES. PT. 1. BULL. ILL. ST. LAB. NAT. HIST. 12:161-409, 29 PLATES.

MALL-JR18-AN

MALLOCH, J. R. 1918. A NEW SPECIES OF JOHANNSENOMYIA, (CERATOPOGONIDAE, DIPTERA). ENT. NEWS 29:229-230.

MALL-JR18-AS

MALLOCH, J. R. 1918. A NEW SPECIES OF HARTOMYIA FROM ILLINOIS (CERATOPOGONIDAE, DIPTERA). BULL. BROOKLYN ENT. SOC. 13:18.

MALL-JR23-AN

MALLOCH, J. R. 1923. A NEW SPECIES OF FORCIPONYIA FROM THE BASTERN UNITED STATES (DIPTERA, CERATOPOGONIDAE). ENT. NEWS 34:4-5.

MAND-AH26-AN

MANDOUL, A. H. 1926. A NEW BITING DIPTERA FROM THE BORDEAUX REGION. (IN FRENCH). J. MED. BORDEAUX, NO. 12:515.

MAND-AH26-PI

MANDOUL, A. H. 1926. PRESENCE IN BORDEAUX OF CULICOIDES PERPUNGENS (IN FRENCH). ANN. PARASIT. HUM. COMP. 4:319-322.

MAND-AH29-CO

MANDOUL, A. N. 1929. COMMENTS ON THE CULICOIDES OF THE BORDEAUX REGION (IN FRENCH). ANN. PARASIT. HUM. CCMP. 7:218-221.

MANI-JF61-RI

MANIER, J. F., J. A. RIOUX, AND H. C. WHISLER. 1961.
RUBETELLA INOPINATA N. SP. AND CAROUXELIA SCALARIS N.
G., N. SF., PARASITIC TRICHOMYCETES OF DASYHELEA
LITHOTELMATICA STRENZKE, 1951 (DIPTERA
CERATOPOGONIDAE). (IN FRENCH). MONSPELIENSIA SER. BOT.
13:25-38.

MARB-W-67-SD

MARBACH, W. 1967. SKIN DISEASES OF HORSES. AGRIC. GAZ. NEW SOUTH WALES 78, PT. 12, PP. 738-741.

MARC-EA58-TF

MARCHUKOVA, E. A. 1958. THE FAUNA OF HELEIDAE UNDER THE CONDITIONS OF THE BOTTOMIAND BIOTCPES IN THE VORCNEZH REGION (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 37:1254-1255.

MARG-VM72-DA

MARGANIAN, V. M., AND W. J. WALL, JR. 1972. DURSBAN AND DIAZINON RESIDUES IN BIOTA FOLICWING TREATMENT OF INTERTIDAL PLOTS ON CAPE COD -- 1967-69. PESTICIDES MONIT. J. 6:160-165.

MARI-DJ70-MI

MARINKELLE, D. J., AND E. GERMAN. 1970. MANSONRILIASIS IN THE COMISARIA DEL VAUPES OF COLOMBIA. TROP. GEOGR. MED. 22: 101-111.

MARK-AP76-TM

MARKEVICH, A. P., M. P. ISKOV, L. P. POGREBNYAK, G. V. BOSHKC, AND G. I. GUSHCHA. 1976. THE MAIN TRENDS OF THE PARASITOLOGICAL STUDIES AT THE INSTITUTE OF ZCCLOGY OF THE ACADEMY OF SCIENCES OF THE UKRAINE IN THE 10TH FIVE YEAR PLAN (IN RUSSIAN). VEST. ZCCL. 4:3-6.

MARK-EN47-RO

1947. REPORT OF AN INVESTIGATION OF THE MARKS, E. N. SANDFLY PROBLEM AT GLADSTONE DISTRICT HOSPITAL (JAN., 1947) .. ANNUAL REPORT ON THE HEALTH AND MEDICAL SERVICES FOR THE STATE OF QUEENSIAND FOR THE YEAR 1946-47, PP. 108-109.

MARK-EN62-NO

MARKS, E. N. 1962. NCTES ON MOSQUITOES, SAND FLIES AND MARCH FLIES IN THE CARNAPVCN GORGE AREA. OD. NAT. 16:106-111.

MARK-EN66-AA

MARKS, E. N., AND E. J. REYE. 1966. AN ATLAS OF COMMON QUEENSLAND MOSQUITOES, WITH A GUIDE TO COMMON QUEENSLAND BITING MIDGES. BRISBANE, 91 PP.

MARK-EN78-SM

MARKS, E. N. 1978. SOME MOSQUITOES (CULICIDAE) AND OTHER BITING FLIES FROM HINCHINBROOK ISLAND. QD. NAT. 22:51-52.

MARL-G-77-TA

MARLIER, G. 1977. THE AQUATIC INSECTS (CONT.) (IN FRENCH). NATURALISTES BELG. 58:295-309.

MART-LF39-IO MARTORELL, L. F. 1939. INSECTS OBSERVED IN THE STATE OF ARAGUA, VENEZUELA, SCUTH AMERICA. J. AGRIC. UNIV. P. RICO 23: 177-264.

MARU-K-77-RO

MARUYAMA, K., AND M. TAKAGI. 1977. RESULTS OF ECOLOGICAL INVESTIGATION OF CULICOIDES NIPPONENSIS TOKUNAGA, 1955 IN MEIWA-CHO, TAKI-GUN, MIE PREFECTUR (IN JAPANISE, ENGLISH SUMMARY). JAP, J. SANIT. ZOOL. 28:367-371.

MASL-AV60-FA

MASLOV, A. V. 1960. FAUNA AND ZOOGEOGRAPHY OF BLOODSUCKING DIPTERA OF THE FAR EAST. (IN RUSSIAN) . TEZ. DOK. S'EZDA IV, B. 70:237-239.

MATL-0-63-TA

MATLAK, O. 1963. THE APPEARANCE OF INVERTEBRATES CN AQUATIC PLANTS IN FISH PONDS (IN POLISH, ENGLISH SUMMARY). ACTA HYDROBIOL. KRAKOW 5:1-30.

MATS-R-76-MA

MATSUDA, R. 1976. MORPHOLOGY AND EVOLUTION OF THE INSECT ABDOMEN. INT. SER. PURE APPL. BICL. ZOOL. EIV. VOL. 56, 534 PP.

MATS-S-11-FC

MATSUMURA, S. 1911. FIRST CONTRIBUTION ON THE INSECT
-FAUNA OF SAKHALIN (IN GERMAN). J. COLL. AGRIC.
HOKKAIDO IMP. UNIV. 4:1-145.

MATT-JF67-AN

MATTA, J. F. 1967. A NEW SPECIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) FROM HONDURAS. FLA. ENT. 50:75-77.

MATT-PF73-OA

MATTINGLY, P. F. 1973. ORIGINS AND EVOLUTION OF THE HUMAN MALARIAS: THE ROLE OF THE VECTOR. PARASSITCIOGIA 15:169-172.

MAUR-FD63-AH

MAURER, F. D., AND R. M. MCCULLY. 1963. AFRICAN HORSE-SICKNESS, WITH EMPHASIS ON FATHCIOGY. AM. J. VET. RES. 24:235-266.

MAYE-K-33-OT

MAYER, K. 1933. ON THE ADULT BIOLOGY OF THE CERATOPOGONIDS (DIPTERA) (IN GERMAN). DT. ENT. Z. 1933:56-63.

MAYE-K-33-TM

MAYER, K. 1933. THE METAMORPHOSIS OF FORCIPOMYIA (APELMA) COMIS JOHANNSEN (DIPI., CERATOPOG.) AND DESCRIPTION OF AN UNDESCRIBED APELMA LARVA (IN GERMAN). ARCH. HYDROBIOL. 12:224-238.

MAYE-K-34-CF

MAYER, K. 1934. CERATOPOGONIDS FROM NEUMARK (IN GERMAN). STEITIN. ENT. ZTG. 95:290-294.

MAYE-K-34-CL

MAYER, K. 1934. CERATOPOGONID LIFE HISTORIES FROM THE GERMAN LIMNOLOGICAL SUNDA EXPEDITION (IN GERMAN).
ARCH. HYDROBIOL. 13:166-202, 6 PLATES.

MAYE-K-34-FL

MAYER, K. 1934. FORCIPOMYIA (IASIOHELEA) CHRYSOPAE N. SP. AND FORCIPOMYIA CRUDELIS KARSCH, TWO BLOODSUCKERS OF INSECTS (DIPTERA: CERATOPOGONIDAE) (IN GERMAN). ARB. MORPH. TAXON. ENT. BERL. 1:259-260.

MAYE-K-34-TF

MAYER, K. 1934. THE FOOD OF CERATOPOGONID LARVAE (DIPTERA) (IN GERMAN). ARCH. HYDROBIOL. 27:564-570.

MAYE-K-34-TM

MAYER. K. 1934. THE METAMORPHOSIS OF THE CERATOPOGONIDAE (DIPTERA). A CONTRIBUTION TO THE MORPHOLOGY, SYSTEMATICS, ECOLOGY AND BIOLOGY OF THE IMMATURE STAGES OF THIS DIPTEROUS FAMILY (IN GERMAN). ARCH. NATURGESCH. 3:205-288.

MAYE-K-36-TM

MAYER, K. 1936. THE MOUTH PARTS OF PTEROBOSCA ODONATIPHILA MACFIE (DIPTERA: CERATOPOGONIDAE) (IN GERMAN). ARB. MORPH. TAXON. ENT. BERL. 3:1-3.

MAYE-K-37-CT

1937. CONTRIBUTION TO THE KNOWLEDGE OF THE MAYER. K. GERMAN CERATOPOGCNIDS (DIPTERA) IX. (IN GERMAN). STETTIN. ENT. ZTG. 98:301-304.

MAYE-K-37-00

MAYER, K. 1937. OBSERVATION ON BLOODSUCKING CERATOPOGONIDS (DIPTERA) (IN GERMAN). ARB. MORPH. TAXON. ENT. BERL. 4:231-234.

MAYE-K-38-CA

1938. CERATOPOGONIDS AS PHASMID PARASITES MAYER, K. (DIPTERA) (IN GERMAN). REVTA ENT. RIODE J. 9:13-15.

MAYE-K-38-CC

1938. MAYER, K. CHIRONOMIDS AND CERATOPOGONIDS FROM THE FICHTELGEBIRGE (IN GERMAN). ARB. MORPH. TAXON. ENT. BERL. 5:22-24.

MAYE-K-40-TN

1940. TWO NEW SPECIES OF THE GENUS HELEA MAYER, K. (DIPT., CERATOPOGONIDAE) FROM LAPFLAND (IN GERMAN). ZOOL. ANZ. 129:162-165.

MAYE-K-43-TG

1943. THE GNATS (HELEIDAE) AND THEIR CONTROL MAYER, K. (IN GERMAN). Z. HYG. ZOOL. 35:41-46.

MAYE-K-52-TM

MAYER, K. 1952. THE MACROPEZA GROUP OF THE HELEIDS (DIPTERA: HELEIDAE) (IN GERMAN). BEITR. ENT. 2:582-585. MAYE-K-55-CO

1955. CONTRIBUTION ON THE ECOLOGY AND MAYER, K. MORPHOLOGY OF AFRICAN HELEIDS (DIPT.) (IN GERMAN) . ARCH. HYDROBIOL. 51:98-117.

MAYE-- K-55-TP

1955. THE PARASITISM OF THE HELEIDS MAYER, K. (CERATOPOGONIDS) (IN GERMAN). Z. ANGEW. ZOOL. 1:95-107.

MAYE-K-56-TM

1956. THE MORPHOLOGY OF THE METAMORPHIC STAGES AND THEIR SIGNIFICANCE FOR THE SYSTEMATIC CLASSIFICATION OF THE HELEIDS (DIPT.) (IN GERMAN) . PROC. XIV. INT. CONGR. ZOCI. COPENHAGEN 476-477.

MAYE- K-57-TD

MAYER, K. 1957. THE DESCRIPTION OF THE PUPAE OF DICROHELEA ALBIDORSATA DE M. AND XENOHELEA GALATEA DE M. WITH A SURVEY OF THE SYSTEM OF THE HELEINAE (DIPT., HELEIDAE) (IN GERMAN). DT. ENT. Z. 4:30-34.

MAYE-K-58-AE

MAYER, K. 1958. ABNORMAL EGG BAND FORMATION IN FORCIPOMYIA BIPUNCTATA L. (DIPT., HELEIDAE) (IN GERMAN). MITT. DT. ENT. GES. 17:96-97.

MAYE-K-59-TD

MAYER, K. 1959. TWO DASYHELEA SPECIES FROM SPANISH SALT BEDS (IN GERMAN). DT. ENT. Z. 6:96-99.

MAYE- K- 59-TP

MAYER, K. 1959. THE PUPAE OF BRAZILIAN HEIEIDS (DIPTERA) (IN GERMAN). DT. ENT. Z. 6:230-233.

MAYE-K-62-IW

MAYER, K. 1962. INVESTIGATIONS WITH CANTHARADIN TRAPS ON THE FLIGHT ACTIVITY OF ATRICHOPOGON (MEIOBHEIRA) OEDEMERARUM STORA, AN ECTOPARASITIC INSECT LIVING ON CERATOPOGONIDAE (DIPTERA) (IN GERMAN). Z. PARASITKDE 21:257-272.

MAYE-KE38-OT

MAYER, KAREL. 1938. ON THE KNOWLEDGE OF THE BEECH-CAVITY FAUNA. (IN GERMAN). ARCH. F. HYDROBIOI. 33:388-400.

MCAL-JF69--C

MCALPINE, J. F., AND J. E. H. MARTIN. 1969. CANADIAN AMBER. THE EEAVER, SUMMER 1969:28-37.

MCAL-JF69-CA

MCALPINE, J. F., AND J. E. H. MARTIN. 1969. CANADIAN AMBER--A PALEONTOLOGICAL TREASURE-CHEST. CAN. ENT. 101:819-838.

MCAT-WL16-PF

MCATEE, W. L. 1916. PUNKIES FEEDING CN A FISH FLY (DIPT.: CHIRONOMIDAE, NEUR.: SIALIDAE). ENT. NEWS 27:135.

MCCL-HE73-SE

MCCLURE, H. E., AND N. RATANAWORABHAN. 1973. SOME ECTOPARASITES OF THE BIRDS OF ASIA. UNITED STATES ARMY MEDICAL COMPONENT, SEATO, BANGKOK, THAILAND. 219 PP. MCCR-AW67-MB

NCCRAE, A. W. R. 1967. MIDGES BITING MOSQUITOES. EAST AFRIC. VIR. RES. INST. REPI. 17:66-67.

MCDO-JL70-AS

MCDONALD, J. L. 1970. A SIMPLE INEXPENSIVE ALCOHOL LIGHT TRAP FOR COLLECTING CULICOIDES. MOSQUITO NEWS 30:652-654.

MCDO-JL72-FC

MCDONALD, J. L., AND L. C. LU. 1972. FEMALE CULICOIDES CF TAIWAN WITH DESCRIPTIONS OF NEW SPECIES (DIPTERA, CERATOPOGONIDAE). J. MED. ENT. 9:396-417.

MCDO-JL73-FC

1973. FEMALE MCDONALD, J. L., T. BOLINGUIT, AND L. C. LU. CULICOIDES OF OKINAWA WITH DESCRIPTIONS OF NEW SPECIES (DIPTERA: CERATOPCGONIDAE). J. MED. ENT. 10:633-648. MCEA-JF16-II

MCEACHRAN, J. F., AND G. F. HILL. 1916. INVESTIGATIONS INTO THE CAUSE OF WORM NODULES (ONCHOCERCA GIBSONI) IN CATTLE AT DARWIN, N. T., AUSTRALIA. VET. J. 72 (OLD SER.) (23 NEW SER.): 213-19.

MCFA-JA54-FI

MCFADZEAN, J. A. 1954. FILARIASIS IN GAMBIA AND CASAMANCE, WEST AFRICA. TRANS. R. SOC. TROP. MED. HYG. 48:267-273.

MCGA-YJ52-TL

1952. THE LIMNOLOGICAL RELATIONS OF MCGAHA, Y. J. INSECTS TO CERTAIN AQUATIC FLOWERING PLANTS. TRANS. AM. MICROSCOP. SOC. 71:355-381.

MCGR-SE76-IP

MCGREGOR, S. E. 1976. INSECT POLLINATION OF CULTIVATED CROP PLANTS. AGR. RES. SERV., USDA, AGR. HANDBOOK NO. 496, 411 PP.

MCGU-JU58-TD

MCGUIRE, J. U., JR., AND W. W. WIRTH. 1958. THE DISCRIMINANT FUNCTION IN TAXONOMIC RESEARCH. PROC. 10TH INT. CONGR. ENT. 1:287-393.

MCIN-EM78-IB

MCINTOSH, B. M., P. G. JUPP, AND I. DOS SANTOS. INFECTION BY SANDBIS AND WEST NILE VIRUSES IN WILD POPULATIONS OF CULEX (CULEX) UNIVITTATUS THEOBALD (DIPTERA: CULICIDAE) IN SOUTH AFRICA. J. ENT. SOC. STH. AFR. 41:57-62.

MCKE-DG57-SI

MCKERCHER, D. G., B. MCGOWAN, AND B. R. MCCRORY. 1957. STUDIES IN BLUETONGUE. V. DISTRIBUTION OF BLUETONGUE IN THE UNITED STATES AS CONFIRMED BY DIAGNOSTIC TESTS. J. AM. VET. MED. ASS. 130:86-89.

MCMU-WC71-AD

MCMULLAN, W. C. 1971. August 1971. VET. 24:121-126. ALLERGIC DERMATITIS IN THE EQUINE.

MCMU-WC72-OF

MCMULLAN, W. C. 1972. CNCHOCERCAL FILARIASIS. SOUTHWEST. VET. 25:179-191.

MEAD-FW54-FS

1954. FORCIPONYIA SPLENDIDA WIRTH IN MEAD, F. W. FLORIDA. FLA. ENT. 37:138.

MEAN-R-73-MB

- MEANS, R. 1973. MOSQUITO BREEDING IN IEAF AXILS OF THE TEASEL (DIPSACUS LACINIATUS LINN.) IN NEW YORK. MOSQUITO NEWS 33:107-108.
 - MEDW-NB27-OT
- MEDWEDEWA, N. B. 1927. OVER THE MORPHOLOGY AND BICLOGY OF CULICOIDES NUBECULOSUS MEIGEN (IN GERMAN). MITT. INST. HEIMATSKUNDE UNIV. SARATOW 2:1-18.
 - MEGA-MM56-AA
- MEGAHED, M. M. 1956. ANATOMY AND HISTOLOGY OF THE ALIMENTARY TRACT OF THE FEMALE OF THE BITING MIDGE CULICOIDES NUBECULOSUS MEIGEN (DIPTERA: HELEIDAE= CERATOPOGONIDAE). PARASITOLOGY 46:22-47.
 - MEGA-MM56-AC
- MEGAHED, M. M. 1956. A CULTURE METHOD FOR CULICOIDES NUBECULOSUS (MEIGEN) (DIPTERA: CERATOPOGONIDAE) IN THE LABORATORY, WITH NOTES ON THE BIOLOGY. BULL. ENT. RES. 47:107-114.
 - MEGA-MM58-TD
- MEGAHED, M. M. 1958. THE DISTRIBUTION OF BLOOD, WATER, AND SUGAR SOLUTIONS IN THE MID-GUT AND ORSOPHAGEAL DIVERTICULUM OF FEMALE CULICOIDES NUBECULOSUS MEIGEN (DIPTERA: CERATOPOGONIDAE). BULL. SOC. ENT. EGYPTE 42: 339-355.
 - MEIG-JW00-NC
- MEIGEN, J. W. 1800. NEW CLASSIFICATION OF TWO-WINGED FLIES (DIPTERA L.) ACCORDING TO AN ENTIRELY NEW PLAN (IN FRENCH). 40 PP. PARIS.
- MEIGEN, J. W. 1803. STUDY OF A NEW GENERIC DIVISION OF THE EUROFEAN TWO-WINGED INSECTS (IN GERMAN). MAGAZIN INSEKTENK. (ILLIGER) 2:259-281.
 - MEIG-JW04-CA
- MEIGEN, J. W. 1804. CLASSIFICATION AND DESCRIPTION OF EUROPEAN TWO-WINGED INSECTS (DIPTERA LINN.) (IN GERMAN). 1:1-314.
 - MEIG-JW18-SD
- MEIGEN, J. W. 1818. SYSTEMATIC DESCRIPTION OF THE KNOWN EUROPEAN TWO-WINGED INSECTS (IN GERMAN). 1:1-333.
 - MEIG-JW30-SD
- MEIGEN, J. W. 1830. SYSTEMATIC DESCRIPTION OF THE KNOWN EUROPEAN TWO-WINGED INSECTS (IN GERMAN). 6:1-401.
 - MEIG-JW38-SD
- MEIGEN, J. W. 1838. SYSTEMATIC DESCRIPTION OF THE KNOWN EUROPEAN TWO-WINGED INSECTS (IN GERMAN). 7:I-XII, 1-434.

MEIJ-JC02-OT

MEIJERE, J. C. H. DE. 1902. ON THE PROTHORACIC STIGMATA OF DIPTERA PUPAE. (IN GERMAN). ZOOL. JAHRE. ABT. F. MCRPH. 15:623-692, 4 PLATES.

MEIJ-JC05-NG

MEIJERE, J. C. H. DE. 1905. NOVA GUINEA. RESULTS OF THE DUTCH SCIENTIFIC EXPEDITION TO NEW GUINEA. DIPTERA. (IN GERMAN). VOL. V. ZOOLOGIE LIVR. 1. DIPTERA PP. 67-97, 1 PLATE.

MEIJ-JC07-SO

MEIJERE, J. C. H. DE. 1907. STUDIES ON SOUTH EAST ASIAN DIPTERA. I. (IN GERMAN). TIJDSCHR. ENT. 50:196-264, 2 PLATES.

MEIJ-JC09-BM

MEIJERE, J. C. H. DE. 1909. BLOODSUCKING MICRODIPTERANS FROM DUTCH EAST INDIES (IN GERMAN). TIJDSCHR. ENT. 52:191-204, 1 PLATE.

METJ-JC13-SO

MEIJERE, J. C. H. DE. 1913. STUDIES ON SOUTHEAST ASIAN DIPTERA VIII. (IN GERMAN). TIJDSCHR. ENT. 56:317-354, 3 PLATES.

MEIJ-JC15-DF

MEIJERE, J. C. H. DE. 1915. DIPTERA FROM NORTH NEW GUINEA (IN GERMAN). TIJDSCHR. ENT. 58:98-139, 1 PLATE.

MEIJ-JC23-CS

MEIJERE, J. C. H. DE. 1923. CERATOPOGON SPECIES AS ECTOPARASITES ON OTHER INSECTS (IN GERMAN). TIJDSCHR. ENT. 66: 137-142.

MEIJ-JC24-UO

MEIJERE, J. C. H. DE. 1924. STUDIES ON SOUTHEAST ASIAN DIPTERA XVI. (IN GERMAN). TIJESCHR. ENT. 67:197-224. MEIJ-JC35-FS

MEIJERE, J. C. H. DE. 1935. FIFTH SUPPLEMENT TO THE NEW NAME LIST OF NETHERLANDS DIPTERA. (IN DUTCH). TIJDSCHR. ENT. 78:188-230.

MEIJ-JC46-SS

MEIJERE, J. C. H. DE. 1946. SEVENTH SUPPLEMENT TO THE NEW NAME LIST OF NETHERLANDS DIPTERA CF 1898 (FIRST SUPPLEMENT TO MY NAME LIST OF 1939) (IN DUTCH). TIJDSCHR. ENT., 87:1-25.

MEIL-BD29-SC

MEILLON, B. DE. 1929. SOME CERATOPOGONINAE FROM THE TRANSVAAL. TRANS. ENT. SOC. LOND. 77:245-249.

MEIL-BD31-AN

MEILLON, B. DE. 1931. A NEW SPECIES OF FORCIPOMYIA (DIPTERA, CERATOPOGONIDAE) FROM THE TRANSVAAL, WITH A DESCRIPTION OF ITS EARLY STAGES. TRANS. ENT. SOC. LOND. 79:335-340.

MEIL-BD36-EO

MEILLCN, B. DE. 1936. ENTOMOLOGICAL STUDIES. STUDIES ON INSECTS OF MEDICAL IMPORTANCE IN SOUTH AFRICA. PART III. SOUTH AFRICAN CERATOPOGONIDAE. PART II. SOME NEW AND UNRECORDED SPECIES. PUBL. S. AFR. INST. MED. RES. 7:141-207.

MEIL-BD36-ES

MEILLON, B. DE. 1936. ENTOMOLOGICAL STUDIES. STUDIES ON INSECTS OF MEDICAL IMPORTANCE IN SOUTH AFRICA. PART III. SOUTH AFRICAN CERATOPOGONIDES. PART I. THE SPECIES RECORDED FROM SOUTH AFRICA. PUBL. S. AFR. INST. MED. RES. 7:136-140.

MEIL-BD37-AN

MEILLCN, B. DE. 1937. A NEW JENKINSHELEA (DIPT. CERATOPOGONIANE) FROM SOUTHERN RHODESIA. ANN. S. AFR. MUS. 32:261-263.

MEIL-BD37-EI

MEILLON, B. DE. 1937. ENTOMOLOGICAL STUDIES. STUDIES ON INSECTS OF MEDICAL IMPORTANCE FROM SOUTHERN AFRICA AND ADJACINT TERRITORIES. (PART IV) EIRATOPOGONIDAC. 3. THE STRUCTURE OF THE THE PHARYNX AND CESOPHAGEAL PUMP IN FEMALES OF EIRTAIN GENERA OF EIRATOPOGONIDAC. PUBL. S. AFR. INST. MED. RES. 7:386-392.

MEIL-BD37-EO

MEILLON, B. DE. 1937. ENTOMOLOGICAL STUDIES. STUDIES CN INSECTS OF MEDICAL IMPORTANCE FROM SOUTHERN AFRICA AND ADJACENT TERRITORIES. (PART IV) CERATOPOGONIDAE. 2. RECORDS AND SPECIES FROM SOUTH AFRICA. PUBL. S. AFR. INST. MED. RES. 7:332-385.

MEIL-BD37-ES

MFILLON, B. DE. 1937. ENTOMOLOGICAL STUDIES. STUDIES CN INSECTS OF MEDICAL IMPORTANCE FROM SOUTHERN AFRICA AND ADJACENT TERRITORIES. (PART IV) CERATOPOGONIDES. 1. RECORDS AND SPECIES FROM THE BELGIAN CONGO. PUBL. S. AFR. INST. MED. RES. 7:301-331.

MEIL-BD38-NO

MEILLON, B. DE. 1938. NOTES ON AFRICAN CERATOPOGONIANE (DIPTERA). PROC. R. ENT. SOC. LOND. 7:266-270.

MEIL-BD39-AN

MEILLON, B. DE. 1939. A NEW SUBGENUS OF CERATOPOGON. RUWENZORI EXPEDITION 1934-5, NO. 5. CERATOPOGONIDAE. RUWENZORI EXPED. (1934-1935) 1:103-107.

MEIL-BD39-NC

MEILLON, B. DE. 1939. NOTES ON CERATOPOGONIDAE (DIPTERA, NEMATOCERA) FROM SOUTHERN AFRICA - II. J. ENT. SOC. STH. AFR. 2:7-17.

HEIL-BD39-NO

MEILLON, B. DE. 1939. NOTES ON CERATOPOGONIDAE (DIPT. NEMATOCERA) FROM SOUTHERN AFRICA. J. ENT. SOC. STH. AFR. 1:9-25.

MEIL-BD40-C-

MEILLON, B. DE. 1940. CERATOPOGONIDAE (DIPTERA, NEMATOCERA) FROM SOUTHERN AFRICA. TRANS. R. ENT. SOC. LOND. 90:455-466.

MEIL-BD42-CD

MEILLON, B. DE. 1942. CERATOPOGONIDAE (DIPT. NEMATOCERA)
FROM SOUTHERN RHODESIA. PROC. TRANS. RHOD. SCIENT.
ASS. 39:113-119.

MEIL-BD42-NN

MEILLON, B. DE. 1942. NEW NEMATOCERA FROM THE ETHOPINN REGION. J. ENT. SOC. STH. AFR. 5:87-98.

MEIL-BD42-SA MEILLON, B. DE. 1942. SIMULIIDAE AND CERATOPOGONICAE

(DIPT. NEMATOCERA) FROM THE COLONY OF MOCAMBIQUE. ESTUDOS ANTI-MALARICA DE LCURENCO MARQUES 31 PP.

MEIL-BD43-NE

MEILLON, B. DE. 1943. NEW RECORDS, AND NEW SPECIES CF NEMATOCERA (DIPTERA) FROM THE ETHIOPIAN REGION. J. ENT. SOC. STH. AFR. 6:90-113.

MEIL-BD44-NR

MEILLON, B. DE, AND M. LAVOIPIERRE. 1944. NEW RECORDS AND SPECIES OF BITING INSECTS FROM THE ETHIOPIAN REGION. J. ENT. SOC. STH. APR. 7:38-67.

MEIL-BD47-NR

MEILLON, B. DE. 1947. NEW RECORDS AND SPECIES OF BITING INSECTS FROM THE ETHIOPIAN REGION II. J. ENT. SOC. STH. AFR. 10:110-124.

MEIL-BD52-AN

MEILLON, B. DE. 1952. A NEW SPECIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) FROM UGANDA. PROC. R. ENT. SOC. LOND. 21:173.

MEIL-BD53-NR

MEILLON, B. DE, AND F. HARDY. 1953. NEW RECORDS AND SPECIES OF BITING INSECTS FROM THE ETHIOPIAN REGION-IV. J. ENT. SOC. STH. AFR. 16:17-35.

MEIL-BD54-NR

MEILLON, B. DE, AND F. HARDY. 1954. NEW RECORDS AND SPECIES OF BITING INSECTS FROM THE ETHIOPIAN REGION-V. J. ENT. SOC. STH. AFR. 17:62-85.

MEIL-BD55-AN

MEILLON, B. DE, AND W. W. WIRTH. 1955. A NEW SPECIES OF CERATOPOGON FROM WEST AFRICA (DIPIERA, CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 57:275-276.

MEIL-BD56-D-

MEILLON, B. DE. 1956. DIPTERA (NEMATOCERA): CERATOPOGONIDAE. S. AFR. ANIM. LIFE 6:325-355.

MEIL-BD59-NC

MEILLON, B. DE. 1959. NEW CERATOPOGONIDAE (DIPTERA: NEMATOCERA) FROM AFRICA. NOVOS TAXA ENT. 13:3-24.

MEIL-BD60-NC

MEILLON, B. DE. 1960. NEW CERATOPOGONIDAE (DIPTERA: NEMATCCERA) FROM THE SUBSAHARAN REGION. J. ENT. SOC. STH. AFR. 23:403-410.

MEIL-BD61-TM

MEILLON, B. DE. 1961. THE MADAGASCAN CERATOPOGONIDAE. REVTA ENT. MOCAME. 4:37-64.

MEIL-BD67-DC

MEILLON, B. DE, AND R. PAULIAN. 1967. DIPTERA, CERATOPOGONIDAE. MEM. INSI. SCI. MADAGASCAR 8:285.

MEIN-F-86-TE

MEINERT, F. 1886. THE EUCEPHALOUS MIDGE LARVAE. CN THE EUCEPHALCUS LARVAE OF THE DIPTERA. THEIR BIOLOGY AND THEIR LIFE HISTORIES. (IN DANISH, FRENCH SUMMARY). VIDENSK. SELSK. SKR. KJOBENHAVN 6:373-493, 4 PLS..

MEIN-M-77-D-

MEINANDER, M. 1977. DIPTERA. NOTUL. ENT. 57:63.

MELA-A-03-GA

MELANDER, A., AND C. T. BRUES. 1903. GUESTS AND PARASITES OF THE BURROWING BEE HALICTUS. BIOL. BULL. MAR. BIOL. LAB., WOODS HOLE 5:1-27.

MELL-PS71-AM

MELLOR, P. S. 1971. A MEMBRANE-FEEDING TECHNIQUE FCR INFECTION OF CULICOIDES NUEECULOSUS MG. AND CULICOIDES VARIIPENNIS SONORENSIS COQ. WITH CNCHOCERCA CERVICALIS RAIL. AND HENRY. TRANS. R. SOC. TROP. MED. HYG. 65: 199-201.

MELL-PS73-SO

MELLOR, P. S. 1973. STUDIES ON ONCHOCERCA CERVICALIS
RAILLIET AND HENRY 1910: 1. ONCHOCERCA CERVICALIS IN
BRITISH HORSES. J. HELMINTH. 47:97-110.

MELL-PS73-SR

MELLOR, P. S. 1973. STUDIES ON ONCHOCERCA CERVICALIS
RAILLIET AND HENRY 1910: II. PATHOLOGY IN THE HORSE.
J. HELMINTH. 47:111-118.

MELL-PS74-SO

MELLOR, P. S. 1974. STUDIES ON ONCHOCERCA CERVICALIS
RAILLIET AND HENRY 1910: IV. BEHAVIOUR OF THE VECTOR
CULICOIDES NUBECULOSUS IN RELATION TO THE TRANSMISSION
OF ONCHOCERCA CERVICALIS. J. HELMINTH 48:283-288.

MELL-PS74-TM

MELLOR, P. S., J. BOORMAN, AND R. LOKE. 1974. THE MULTIPLICATION OF MAIN DRAIN VIRUS IN TWO SPECIES CF CULICOIDES (DIPTERA, CERATOPOGONIDAE). ARCH. GES. VIRUSFORSCH. 46:105-110.

MELL-PS74-TP

MELLOR, P. S., AND J. MCCAIG. 1974. THE PROBABLE CAUSE OF "SWEET ITCH" IN ENGLAND. VET. RECORD 95:411-415.

MELL-PS75-SO

MELLOR, P. S. 1975. STUDIES ON ONCHOCERCA CERVICALIS
RAILLIET AND HENRY 1910: V. THE DEVELOPMENT OF
ONCHOCERCA CERVICALIS LARVAE IN THE VECTORS. J.
HELMINTH. 49:33-42.

MELL-PS75-TM

MELLOR, P. S., J. BOORMAN, AND M. JENNINGS. 1975. THE MULTIPLICATION OF AFRICAN HORSE-SICKNESS VIRUS IN TWO SPECIES OF CULICOIDES (DIPTERA, CERATOPOGONIDAE).

ARCH. VIROL. 47:351-356.

MELL-PS76-IO

MELLCR, P. S. 1976. INFECTION OF CULICOIDES VARIIPENNIS, CULICOIDES NUBECULOSUS, CULICOIDES RIETHI AND AEDES AEGYPTI WITH MANSCNELLA CZZARDI. TRANS. R. SOC. TROP. MED. HYG. 70 (4):353.

MELV-RV77-FM

MELVILLE, R. V. 1977. FORCIPOMYIA MEIGEN, 1818 (DIPTERA): WITHDRAWAL OF APPLICATION FOR DESIGNATION OF A TYPE-SPECIES UNDER THE PLENARY POWERS Z. N. (S.) 1079. BULL. ZOCL. NOM. 34:11-12.

MESG-A-63-H-

MESGHALI, A. 1963. HELEIDAE (DIPTERA) OF IRAN. 1. SOME RECORDS OF MIDGES OF THE GENUS CULICOIDES. BULL. SOC. PATH. EXCT. 56:1063-1069.

MESS-DH63-RO

MESSERSMITH, D. H. 1963. RESEARCH ON TROUBLEMAKERS. RADFORD REV. FALL, 1963, 6 P.

MESS-DH64-TB

MESSERSMITH, D. H. 1964. THE BREEDING SITE OF CULTCOIDES DEBILIPALPIS LUTZ (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 24:339.

MESS-DH65-AI

MESSERSMITH, D. H. 1965. AVIAN INFECTIOUS SYNOVITIS: A REVIEW OF THE LITERATURE. WORLD'S POULT. SCI. J. 21:358-364.

MESS-DH65-C-

MESSERSMITH, D. H. 1965. CULICOIDES (DIPTERA: CERATOPOGONIDAE) ASSOCIATED WITH POULTRY IN VIRGINIA. MOSQUITO NEWS 25: 321-324.

MESS-DH66-RO

MESSERSMITH, D. H. 1966. REPORT OF A COLLECTION OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) FROM WESTERN VIRGINIA. VA. J. SCI. 17:83-104.

MESS-DH72-AN

MESSERSMITH, D. H. 1972. A NEW SPECIES OF CULICOIDES FROM COLOMBIA (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 74:165-169.

METC-CL32-BF

METCALF, C. L. 1932. BLACK FLIES AND OTHER BITING FLIES OF THE ADIRONDACKS. BULL. N. Y. ST. MUS. 289:5-58.

MEUN-F-04-MO

1904. MONOGRAPH ON THE CECIDOMYIDAE, MEUNIER, F. SCIARIDAE, MYCETOPHILIDAE AND THE CHIRCNOMIDAE FROM THE BALTIC AMBER (IN FRENCH). ANNLS. SOC. SCIENT. BRUX. 28:12-275.

MEUN-F-12-SC

MEUNIER. F. 1912. SOME CHIRONOMIDAE OF RECENT COPAL FROM ZANZIBAR AND MADAGASCAR (DIPT.). (IN FRENCH). BULL. SOC. ENT. FRANCE 1912:361-366.

MEUN-F-99-RO

MEUNIER, F. 1899. REVISION OF THE FOSSIL DIPTERA TYPES OF LOEW DEPOSITED IN THE PROVINCIAL MUSEUM OF KOENIGSBERG. (IN FRENCH). MISC. ENT. NARBONNE 7:161-165, 169-182, 4 PLATES.

MEZE-NP68-OT

1968. ON THE BLOODSUCKING MIDGES MEZENEV, N. P. (DIPTERA, CERATOPOGONIDAE) OF THE TAIMYR NATIONAL DISTRICT (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA., 2:568-571.

MEZE-NF72-BD

1972. BLOODSUCKING DIPTERA OF THE MEZENEV, N. P. VICINITY OF THE TAIMYR. (IN RUSSIAN). PROC. 13TH INT. CONGR. ENT. MOSCOW 1968 3:205-206.

MICH-AP29-3T

HELMORE, A. P. G. 1929. 38. THE DIPTERA OF WICKEN FEN. IN: GARDINER, J. S., ED. THE NATURAL HISTORY OF MICHELMORE, A. P. G. WICKEN FEN PART 5: 447-478, 2 PLATES.

MIK--J-88-OT

1888. ON THE BIOLOGY OF CERATOPOGON MEIG. WITH MIK, J. DESCRIPTION OF A NEW SPECIES OF THIS GENUS (IN GERMAN). WIEN. ENT. ZTG. 7:183-192, 1 PLATE.

MIK--J-94-MD

1894. MISCELLANEOUS DIPTEROLOGY. SER. 2. V. (IN GERMAN). WIEN. ENT. ZTG. 13:164-168.

MIK--J-94-MS

MIK, J. 1894. MISCELLANEOUS DIPTEROLOGY. SERIES 2. III. (IN GERMAN). WIEN. ENT. ZTG. 13:22-27.

MILL-AC71-00

MILLER, A. C. 1971. OBSERVATIONS ON THE CHIRONOMIDAE (DIPTERA) INHABITING THE LEAF AXILS OF TWO SPECIES OF BROMELIACEAE ON ST. JOHN, U. S. VIRGIN ISLANDS. CAN. ENT. 103:391-396.

MILL-D-50-CO

MILLER, D. 1950. CATALOGUE OF THE DIPTERA OF THE NEW ZEALAND SUBREGION. BULL. DEPT. SCI. IND. RES. 100:1-194.

MILL-RC75-CB

MILLER, R. C., AND F. E. KUFCZEWSKI. 1975. COMPARATIVE BEHAVIOR OF WASPS IN THE GENUS LINDENIUS (HYMENOPTERA: SPHECIDAE, CRABRONINAE). J. N. Y. ENI. SOC. 83:82-120.

MILT-F-76-HO

MILTGEN, F., I. LANDAU, E. U. CANNING, J. BOORMAN, AND M. KREMER. 1976. HEPATOCYSTIS OF MALAYSIA. III. DEVELOPMENT OF HEPATOCYSTIS BRAYI IN CULICOIDES NUBECULOSUS AND C. VARIIPENNIS (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 51:299-302.

MINA-J-62-TI

MINAR, J. 1962. THE INFLUENCE OF METECROLOGICAL FACTORS ON THE ACTIVITY OF SOME PARASITIC DIPTERA (CERATOPOGONIDAE, SIMULIIDAE, TABANIDAE). (IN CZECH, ENGLISH SUMMARY). CESK. PARASIT. 9:331-343.

MINA-J-65-TC

MINAR, J. 1965. TABANIDAE, CERATOPOGCNIDAE, SIMULIIDAE FRCM THE LIPNC WATER RESERVOIR (IN CZECH, ENGLISH SUMMARY). CESK PARASIT. 12:197-206.

MIRE-ED72-TI
MIRE, B. DE, AND P. MBONDJI. 1972. THE INSECT POLLINATORS
OF CACAO IN CROSS FERTILIZATION IN CAMEROON (IN
FRENCH). PROC. 4TH INT. COCOA RES. CONF. ST. AUGUSTINE
TRINIDAD 8-18 JAN. 1972, PP. 566-569.

MIRS-A-52-FD

MIRSA, A., M. MIRSA, AND I. ORTIZ. 1952. FIRST DISCOVERY OF THE DEVELOPMENTAL FORMS OF MICROFILARIA IN THE THORAX OF CULICOIDES (C. PIFANOI ORTIZ, 1951) IN VENEZUELA (IN SPANISH). REVTA SANID. ASIST. SOC., CARACAS 17:159-162.

MIRS-M-52-SI

MIRSA, M., AND I. ONTIZ. 1952. STUDIES IN CUITCOIDES (DIPTERA, CERATOPOGONIDAE) 10. ON THE FEMALE OF CULICOIDES DOMINICII ORTIZ, 1951. (IN SPANISH). BOLN. LAB. CLIN. LUIS RAZETTI 16:475-478, 1 PLATE.

MIRS-M-53-IO

MIRSA, M. 1953. INSECTS OF MEDICAL INTEREST IN "LOS CHORROS" STATE OF MIRANDA WITH SPECIAL REFERENCE TO FLIES OF THE GENUS CULICCIDES LATREILLE (NEMATOCERA, CERATOPOGONIDAE) (IN SPANISH). REVTA SANID. ASIST. SOC., CARACAS 18:7-40.

MIRZ-AG63-AA

MIRZAEVA, A. G. 1963. ACTIVITY AND ATTACK OF BITING MIDGES IN PRECHULM TOMCKE SECTION (STATE) ACCORDING TO THE MICROCLIMATE CONDITION. (IN RUSSIAN). AKAD. NAUK USSR, SIBERIAN BRANCH, BIOL. INST. PUBL. LEAFLET NC. 10:171-184.

MIRZ-AG63-FO

MIRZAEVA, A. G. 1963. FAUNA OF BITING MIDGES OF PRIOBIA (IN RUSSIAN). AKAD. NAUK, USSR, SIBERIAN BRANCH, RICL. INST. PUBL. LEAFLET NO. 10:82-88.

MIRZ-AG63-PA

MIRZAEVA, A. G. 1963. PHENOLOGY AND SEASONAL INCIDENCE OF BITING MIDGES IN THE SOUTHERN TAIGA OF PRIOB'YA (IN RUSSIAN). IZV. SIBIRSK. OTDE. AKAD. NAUK SSSR, SER. BIOL. MED. NAUK 12:91-96.

MIRZ-AG64-OT

MIRZAEVA, A. G. 1964. ON THE FAUNA OF BLOODSUCKING MIDGES (DIPTERA, HELEIDAE) FROM WEST SIBERIA (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 43:218-223 (TRANSLATION IN ENT. REV. 43:108-110).

MIRZ-AG65-OT

MIRZAEVA, A. G. 1965. ON THE CLASSIFICATION OF HELEIDAE (DIPTERA) BELONGING TO THE GROUP OBSOLETUS (IN RUSSIAN, ENGLISH SUMMARY). TRUDY INST. BIOL. AKAD. NAUK SSSR. SIBIRSK. OTDEL. NOVOSIBIRSK 1965:21-27.

MIRZ-AG66-BS

MIRZAEVA, A. G. 1966. BLOOD-SUCKING SAND-FLIES (HELEIDAE). (IN RUSSIAN). PP. 118-170. IN: CHEREPANOV, A. I., ED. BICLOGICAL PRINCIPLES OF THE CONTROL OF BLOOD-SUCKING DIPTERA IN THE OB RIVER BASIN. ACAD. SCI. USSR, SIBERIAN BRANCH, BIOL. INST. NAUK. 269 PP. NOVOSIBIRSK.

MIRZ-AG66-TO

MIRZAEVA, A. G. 1966. THE OCCURRENCE OF HERMAPHRODITISM IN THE BOOOD-SUCKING MIDGES (DIPTERA, HELEIDAE). (IN RUSSIAN). PP. 125-130. IN: CHEREPANOV, A. I., ED., THE FAUNA AND ECOLOGY OF ARTHROPOLS FROM SIBERIA. 222 PP. IZDAT. NAUK. SIB. OTD. NOVOSIBIRSK.

MIRZ-AG69-OT

MIRZAEVA, A. G. 1969. ON THE FAUNA OF MIDGES OF THE GENUS CULICOIDES (CERATOPOGONIDAE) FRCM NORTHERN REGIONS OF SIEERIA. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA, 3(4):320-328.

MIRZ-AG71-NA

MIRZAEVA, A. G. 1971. NEW AND LITTLE-KNOWN SPECIES OF MIDGES OF THE GENUS CULICOIDES (DIPTERA, CERATOPOGONIDAE) FROM SIBERIA (IN RUSSIAN, ENGLISH SUMMARY). PARASITOLOGIYA 5:33-39.

MTR 2- AG 71-PB

1971. PARASITISM BY NEMATODES OF THE MIRZAEVA, A. G. SUPERFAMILY MERMITHOIDEA IN LARVAE OF MIDGES OF THE GENUS CULICOIDES. PARAZITOLOGIYA 5:455-457.

MIRZAEVA, A. G., AND V. D. PATRUSHEVA. 1972. CERTAIN METHODS OF THE ESTIMATE OF BLOODSUCKING DIPTERA (IN RUSSIAN). AKAD. NAUK SSSR SIBIRSKOE OTDEL. TRUDY BIOL. INST. NOVOSIBIRSK 11:137-151.

MIRZ-AG72-TR

MIRZAEVA, A. G., AND N. P. GLUSHCHENKO. 1972. THE RESULTS OF RESEARCH ON BITING MIDGES (CERATOPOGONIDAE) IN SIBERIA. (IN RUSSIAN). PROC. 13TH INT. CONGR. ENT. MCSCOW 3:206-207.

- MIRZAEVA, A. G., P. E. POLJAKOVA, S. I. BOBROVA, AND N. P. GOMOJUNOVA. 1973. BLOODSUCKING DIPTERA FROM CENTRAL REGIONS OF MAGADAN DISTRICT. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 7:97-105.
- MIRZ-AG73-OT MIRZAEVA, A. G. 1973. ON THE DISCOVERY OF MIDGES OF THE GENUS LEPTOCONOPS (DIPIERA, CERATOPOGONIDAE) FROM SIBERIA (IN RUSSIAN, ENGLISH SUMMARY). AKAD. NAUK SSSR SIBIRSKOE OTDEL. BIOL. INST. NOVYE MALOIZV. VIDY FAUNY SIBIRI, NOVOSIBIRSK. 6:126.

MIRZ-AG73-TC

MIPZAEVA, A. G. 1973. THE CERATOPCGONIDAE OF SIBERIA (IN RUSSIAN). AKAD. NAUK SSSR SIEIRSK. OTDEL TRUDY BIOL. INST. NO VOSIBIRSK. 14:113-129.

MIRZ-AG74-AN

ZAEVA, A. G. 1974. A NEW SPECIES OF MIDGES, CULICOIDES GLUCHOVAE, SP. N. FROM TRANSBAIKALIA (IN MIRZAEVA, A. G. RUSSIAN, ENGLISH). PARAZITOLOGIYA 8: 27-29. MIRZ-AG74-TA

1974. THE AGE COMPOSITION OF FEMALES OF CULICOIDES SINANOENSIS TCK. FROM CONIFEROUS BROAD-LEAVED FORESTS OF SOUTH MARITIME TERRITORY. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 8:524-530.

MIRZAEVA, A. G., AND N. P. GLUSHCHENKO. 1976. ECOLOGICAL GROUPINGS OF BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) OF SIBERIA ACCORDING TO LANDSCAPE (IN RUSSIAN). TRUDY INST. BIOL. AKAD. NAUK SSSR SIBIRSK, OTDEL. NCVOSIBIRSK 18:277-290.

MIRZ-AG76-ND

- MIRZAEVA, A. G., AND A. V. GUTSEVICH. 1976. NEW DATA ON THE MORPHOLOGY OF LEPTOCONOPS (LEPTOCONOPS) NIPPCNENSIS TOKUNAGA, 1937 (IN RUSSIAN, ENGLISH SUMMARY). AKAD. NAUK SSSR SIBIRSK. OTDEL. BIOL. INST. NOVYE MALOIZV. VIDY FAUNY SIBIRI, NOVOSIBIRSK. 10:198-201.
- MIRZAEVA, A. G. 1977. THE PRINCIPAL ECCLOGICAL CHARACTERISTICS OF THE BLOOD-SUCKING MIDGES OF SIBERIA (IN RUSSIAN, ENGLISH SUMMARY). IZV. SIBIRSK. OTDEL. AKAD. NAUK SSSR NO. 10:89-98.

MITR-RD52-MS

- MITRA, R. D. 1952. MODIFIED SETAE ON THE PALP OF BLOOD SUCKING MIDGES (IN RUSSIAN). Z. TROPENMED. PARASIT. 3:549-552.
- MIYA-K-74-SO
 MIYASHIRO, K. 1974. STRUCTURE OF THE HEAD OF CULICOIDES
 DENDROPHILUS AND CULICOIDES REESI (IN JAPANESE). JAP.
 J. SANIT. ZOOL. 24(4):363.
- MOIG-JB51-CN
 MOIGNOUX, J. B. 1951. CULICOIDES NUBECULOSUS (MEIG.)
 (DIPTERA, CERATOPOGONIDAE), POSSIBLE INTERMEDIATE HOST
 OF THE FILARIA ONCHOCERCE RETICULATA DIES. IN THE
 CAMARGUE (IN FRENCH). C. R. HEBD. SEANC. ACAD. SCI.
 PARIS 233: 102-103.
- MOIG-JB52-TO MOIGNOUX, J. B. 1952. THE ONCHOCERA OF EQUIDAE (IN
- FRENCH). ACTA TROP. 9:125-150.

MOLE-EV52-CT

MOLEV, E. V. 1952. CONTRIBUTION TO THE ECOLOGY OF BLOODSUCKING INSECTS OF THE GENUS CULICOIDES (PUNKIES) (IN RUSSIAN). ZOOL. ZH. 31:523-527.

MOLE-EV54-EO

MOLEY, E. V. 1954. ECOLOGY OF THE CULTCOIDES VECTORS OF ONCHOCERA OF THE HORSE. COMMUNICATION MADE AT THE FIRST CONFERENCE OF ALL THE R.S.S. CONCERNING THE PROBLEMS OF DERMATOLOGY, ARACHNOLOGY AND VETERINARY ENTOMOLOGY (IN FRENCH). MOSCOW 22-26:205-209.

MOLE-EV55-CT

MOLEV, E. V. 1955. CONTRIBUTION TO THE PROBLEM OF THE PRESENCES OF CLINICAL OUTBREAKS OF ONCHOCERCIASIS OF HORSES AND THEIR CONNECTION WITH CULICCIDES SPP. (IN RUSSIAN). ZOOL. ZH. 34:760-769.

MOLE-EV58-MO

MOLEV, E. V. 1958. MATERIAL ON BIOODSUCKING CULICOIDES OF A BOTTOMLAND IN VLADIMIR REGION (IN RUSSIAN). ZOOL. ZH. 37:945-946.

MOLE-EV58-TC

MOLEV, E. V. 1958. THE CULTURE OF THE BLACK FLIES OF THE GENUS CULICOIDES UNDER LABORTCORY CONDITIONS (IN RUSSIAN). ZOOL. ZH. 37:1563-1568.

MOLE-EV65-FB

MOLEV, E. V. 1965. FLYING BLOODSUCKING DIPTERA IN CATTLE FARMS (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 34:112-113.

MOLO-LA66-CT

MOLOTOVA, L. A. 1966. CULICOIDES TRANSCASPIUS, SP. N. (DIPTERA, CERATOPOGONIDAE) AN ABUNDANT BLOODSUCKER FROM TURKMENIA (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 45:654-6576 (TRANSLATION IN ENT. REV. 45:370-371).

MOLO-LA66-SO

MOLOTOVA, L. A. 1966. SENSITIVITY OF THE LARVAE OF BITING MIDGES (DIPTERA, CERATOPOGONIDAE) TO TRICHLOROMETAPHOS-3. MEDSKAYA PARAZIT. 35:538-539.

MOLO-LA66-TB

MCLOTOVA, L. A. 1966. THE BLOOD-SUCKING DIPTERA OF THE THERMAL STATIONS OF TURKMENIA (IN RUSSIAN). IZV. AKAD. NAUK TURKMENSKOI SSR BERLIS BIOL. NO. 5:65-71.

MOLO-LA67-ND

MCLOTOVA, L. A. 1967. NEW DATA ON BITING MIDGES OF THE LEPTOCONOPS GENUS OF TURKMENIA (WITH THE DESCRIPTION OF A NEW SPECIES) (IN RUSSIAN, ENGLISH SUMMARY). ZOOI. ZH. 46:626-628.

MCLO-LA74-TE

MOLOTOVA, L. A. 1974. THE EFFECT CF WATER CHEMISTRY ON MOSQUITO AND BITING MIDGE REPRODUCTION IN SOUTHWESTERN TURKMENISTAN. (IN PUSSIAN, ENGLISH SUMMARY). IZV. AKAD. NAUK TURKM. SSR. SER. BIOL. NAUK 3:75-77.

MONT-AS56-BF

MONTSCHADSKY, A. S. 1956. BLOOD-SUCKING FLIES IN THE USSR AND SOME REGULARITIES OF THEIR ATTACK AT MAN. (IN RUSSIAN, ENGLISH SUMMARY). ENT. CBOZR. 35:547-559.

MOOR-DL74-BA

MCORE, D. L. 1974. BLUETONGUE AND RELATED VIRUSES IN IBADAN, NIGERIA: SEROLOGIC COMPARISON OF BLUETONGUE, EPIZOOTIC HEMCRRHAGIC DISFASE OF DEER, AND ABADINA (PALYAM) VIRAL ISOLATES. AM. J. VET. RES. 35:1109-1113.

MOOR-HW11-BF

MOORE, H. W. B. 1911. BLOOD-SUCKING FLIES OTHER THAN MOSQUITOES. TIMEHRI (BRITISH GUIANA) 1:255-259.

MOOR-KM58-00

MCORE, K. M. 1958. OBSERVATIONS ON SOME AUSTRALIAN FOREST INSECTS. 2. A BITING MIDGE (DIPTERA: CERATOPOGONIDAE) AND MORTALITIES AMONG LARVAE OF LEPIDOPTERA (LIMACODIDAE). PROC. R. ZOOL. SOC. N. S. W. 1956-57, 77-78.

MORA-MA74-OI

- MORAES, M. A. P. 1974. ONCHOCERIASIS IN BRAZIL. PAN. AM. HTH. ORG. PUB. 298:122-126.
- MORG-G-69-DMORGE, G. 1969. DIPTERA ZWEIFLUGLER. PP. 330-476, IN:
 STRESEMANN, ED. EXKURSIONSFAUNA VON DEUTSCHLAND,
 INSEKTEN ZWEITER HALPAND. WIRBELLOSE II/2. VOLK UND
 WISSEN VOLKEIGENER VERLAG, BERLIN.

MORG-G-74-TD

MORGE, G. 1974. THE DIPTERA COLLECTION OF P. GABRIEL STROBL--V. (THE "TYPE COLLECTION"). (IN GERMAN). BEITE. ENT. 24 (SONDERHEFT): 161-431, 13 PLATES.

MORG-G-75-CP

MORGE, G. 1975. COLORED PLATES OF DIPTERA FROM THE PREVIOUSLY UNPUBLISHED HAND DRAWINGS BY MEIGEN (IN GERMAN). BEITR. ENT. 25:383-500.

MORI-T-65-SI

MORII, T., S. KITAOKA, AND K. AKIBA. 1965. SOME INVESTIGATIONS ON THE SPCROGCNY OF LEUCOCYTOZOON CAULLERYI IN LABORATCRY-REARED BITING MIDGES OF FOUR CULICOIDES SPECIES. NATN. INST. ANIM. HLTH. Q., TOKYO 5:109-110.

MORI-I-66-AC

MORII, T., AND S. KITAOKA. 1966. A CULTURE METHOD FOR CULICOIDES ARAKAWAE IN THE LABORATORY. (IN JAPANESE). JAP. J. SANIT. ZOOL. 17:130-131.

MORI-T-68-IO

MORII, T., AND S. KITAOKA. 1968. INFLUENCE OF TEMPERATURE ON THE SPOROGONY OF AKIBA CAULLERYI IN THREE CULICOIDES SPECIES. NATN. INST. ANIM. HLTH. Q., TOKYO 8:210-216.

MORI-T-68-RB
MORII, T., AND S. KITAOKA. 1968. RELATIONSHIP BETWEEN
THE COURSE OF GAMETOCYTE APPEARANCE OF AKIBA CAULLERYI
IN THE CHICKEN AND SPOROZOITE PRODUCTION IN CULICOIDES
ARAKAWAE. NATN. INST. ANIM. HLTH. Q., TOKYO 8:204-209.

MORI-T-68-TL

MORII, T., AND S. KITAOKA. 1968. THE LABORTLORY
COLONIZTLION OF CULICOIDES ARAKAWAE (DIPTERA:
CERTLCPOGONIDAE). NTLN. INST. ANIM. HLTH. Q., TOKYO
8:26-30.

MORI-T-69-SO

MORII, T., AND S. KITAOKA. 1969. SUSCEPTIBILITY OF CHICKENS OF DIFFERENT AGES TO SPOROZOITES OF AKIBA CAULLERYI AT VARIOUS DOSES. NATN. INST. ANIM. HLTH. Q., TOKYO 9:104-111.

MORII, T., AND S. KITAODA. 1970. SCHE ASPECTS ON IMMUNITY TO AKIBA CAULLERYI INFECTION IN CHICKENS. NAT. INST. ANIM. HEALTH Q., TOKYO 10:151-159.

MORI-1-71-SO

MORII, T., AND S. KITAOKA. 1971. SUSCEPTIBILITY OF THE GALLINACEOUS BIRDS TO AKIBA CAULLERYI. NAT. INST. ANIM. HEALTH O. TOKYO 11:170-179.

MORL-C-97-OT

MORLEY, C. 1897. ON THE EARLY STAGES OF METRIOCNEMUS FUSCIPES MG. ENTCHOLOGIST'S MON. MAG. 8:49-50.

MORS-TA65-DA

MORSY, T. A., AND M. A. RIFAAT. 1965. DAILY ACTIVITY OF SOME EGYPTIAN CULICOIDES. J. ARAE. VET. MED. ASS. 25:143-146.

MOUC-J-64-TA

MOUCHET, J., AND J. RAGFAU. 1964. THE ARTHROPODS OF MEDICAL INTEREST OF DIAMARE. (IN FRENCH). RECH. ET ETUDES CAMEROUNAISES 9:73-108.

MOUC-J-71-SF

1971. SEARCH FOR AEDES AEGYPTI AND THE MOUCHET, J. POTENTIAL VECTORS OF YELLOW FEVER IN THE SOMALI DEMOCRATIC REPUBLIC AND THE FRENCH TERRITORY OF AFARS AND ISSAS. (IN FRENCH). BULL. W.H.O. 45:383-394.

MRCI-M-75-SF

MRCIAK, M., AND B. ROSICKY. 1975. SOME FEATURES OF THE ZOOGEOGRAPHY OF HIGH ALTITUDE PARASITES OF BIRDS AND MAMMALS ON THE EXAMPLE OF THE HIGH TATRA MOUNTAINS (SLOVAKIA). BIOLOGIA, CZECHOSLOVAKIA 30:589-597.

MUIR-RC54-TI

MUIRHEAD-THOMSON, R. C. 1954. THE IDENTITY OF 'EYE-FLIES' IN ASSAM. ANN. TROP. MED. PARASIT. 48:121. MUIR-RC68-EO

MUIR HEAD-THOMSON, R. C. 1968. ECOLOGY OF INSECT VECTOR POPULATIONS. ACADEMIC PRESS, LONDON AND NEW YORK, 174 PP.

MUKA-SM76-BP

MUKANOV, S. M. 1976. BREEDING PLACES OF BITING MIDGES (DIPTERA, CERATOPOGONIDAE) NEAR IZHEVSK USSR (IN RUSSIAN). VEST. ZOOL. 1:83-85.

MUKA-SM77-HA

1977. HABITATS AND AUTUMN HATCHING CF MUKANOV, S. M. CULICCIDES RIETHI KIEFFER IN THE ENVIRONS OF ELISTA (KALMYK ASSR) (IN RUSSIAN). VEST. ZOOI. 6:85-86.

MUKANOV, S. M. 1978. THE AUTUMN ECOLOGY OF CULICOIDES RIETHI (CERATOPOGINIDAE) IN THE KALMYK ASSR (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 12:50-52.

MUKE-S-31-MO

MUKERJI, S. 1931. MORPHOLOGY OF THE PHARYNX OF FEMALE CULICOIDES AND ITS TAXONOMIC IMPORTANCE. NATURE 127:339-340.

MUKE-S-31-0A

- MUKERJI, S. 1931. ON A NEW SPECIES OF CULICOIDES (CULICOIDES CLAVIPALPIS SP. NOV.), WITH NOTES ON THE MORPHOLOGY OF THE MOUTH-PARTS AND MALE TERMINALIA OF AN INDIAN CULICOIDES. INDIAN J. MED. RES. 18:1051-1058.

 MULL-GW05-TM
- MULLER, G. W. 1905. THE METAMORPHOSIS OF CERATOPOGCN MULLERI KIEFFER. (IN GERMAN). F. 3. WISS. ZOOL. 83:224-230, PL. VII.
- MULL-MJ77-BF
 MULLER, M. J., AND M. D. MURRAY. 1977. BLOOD-SUCKING
 FLIES FEEDING ON SHEEP IN EASTERN AUSTRALIA. AUST. J.
 ZOOL. 25:75-85.
- MULL-MS58-UO MULLA, M. S. 1958. UNUSUAL OCCURRENCE OF L. KERTESZI. CALIF. VECTOR VIEWS 5:55.
- MULL-OF71-WO MULLER, O. F. 1771. WORMS OF SALT AND FRESH WATERS (IN GERMAN). COPENHAGEN. 200 PP., 17 PLATES.
- MULR-JA75-FT
 MULRENNAN, J. A., L. A. LEWIS, AND R. H. GROTHAUS. 1975.
 FIELD TESTS WITH REPELLENT TREATED WIDE-MESH NETTED
 JACKETS AGAINST THE VALLEY BLACK GNAT, LEPTOCONOPS
 CARTERI. MOSQUITO NEWS 35:228-229.
- MUNC-P-35-OT
 MUNCHBERG, P. 1935. ON THE HYDRACARINA LARVAE PREVIOUSLY
 OBSERVED AS ECTOPARASITES OF SOME NEMATOCERA FAMILIES
 (CULICIDAE, CHIRONOMIDAE, TIPULIDAE. (IN GERMAN). Z.
 MORPH. OKCL. TIERE 29:720-749.
- MUNC-P-55-OT MUNCHBERG, P. 1955. ON THE RESISTANCE OF NEMATOCERA LARVAE (DIPTERA) IN THE LEAF AXIL RESERVOIRS OF DIPSACUS SILVESTER HUDSON (IN GERMAN). ZTSCHR. F. MORPH. OKOL. TIERE 43:387-396.
- MUNC-P-56-TL MUNCHBERG, P. 1956. THE LEAF AXIL RESERVOIRS OF THE TEASEL AS HABITATS OF FLY LARVAE. (IN GERMAN). MIKROKOSMOS 4:33-37.
- MUNC-P-60-OT MUNCHBERG, P. 1960. ON THE ANIMAL INHABITANTS OF CEREMONIAL WATER CONTAINERS OF SOME CEMETERIES IN ZILLERTAL (TIROL/AUSTRIA). (IN GERMAN). ZOOI. ANZ. 164:499-506.

MUNC-P-61-TS

MUNCHBERG, P. 1961. THE SIGNIFICANCE OF THE PROTHORACIC HORNS OF THE PUPAE OF THE HELEIDAE (DIPT., NEMATOCERA). (IN GERMAN). DT. ENT. Z. 8:24-40.

MUNC-P-63-OT

MUNCHBERG, P. 1963. ON THE BLOOD CIRCULATION IN DRAGONFLY WINGS AND THEIR SUITABILITY AS HABITAT FOR PARASITIC ARRENURUS LARVAE (ACARI, HYDRACHNELLAE) AND PARASITIC HELEIDS (DIPTERA, NEMATOCERA) (IN GERMAN). Z. PARASITKDE 22:375-388.

MUNS-G-20-0A

MUNSTERHJELM, G. 1920. OVIPOSITION AND EGG MASSES OF CHIRONOMIDAE (IN SWEDISH). ACTA SOC. FAUNA FLORA FENN. 47:1-174, 5 PLATES.

MURA-MM75-TE

MURADOV, M. M., A. A. DAVLETKLYCHEV, AND B. BERDIEV. 1975.
THE EFFECT OF MIDGES ON WEIGHT-GAIN IN CATTLE (IN RUSSIAN). VETERINARIYA, NO. 8:26-27.

MURA-SM-71-T

MURADOV, SH. M. 197. TRIALS OF INSECTICIDES (PHOSMET, FENTHION AND TRICHLORPHON) AGAINST LARVAE AND PUPAE OF MOSQUITOES AND CERATCPOGENIDS (IN RUSSIAN). PP. 241-243, IN: YARNYKH, V. S., ED. PROBLEMS OF VETERINARY SANITATION. TRUDY VSESOYUZNOGO NAUCHNO-ISSLEDOVATEL SKOGO INSTITUTA VETERINARNOI SANITARII 40: 494 PP.

MURA-SM-73-D

MURADOV, SH. M. 1973. DAYTIME RESTING PLACES AND SHELTERS OF CERATOPOGONIDS (IN RUSSIAN). VETERINARIYA NO. 7:33-34.

MURA-SM65-FA

MURADOV, S. M. 1965. FAUNA AND ECOLOGY OF BITING MIDGES (DIPTERA, HELEIDAE) OF TURKMENIA (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 44:123-134 (TRANSLATION IN ENT. REV. 44:70-74).

MURA-SM66-NA

MURADOV, S. M. 1966. NOCTURNAL ACTIVITY OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) IN TURKMENIA (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 45:1264-1266.

MCRA-SM72-TF

MURADOV, S. M. 1972. THE FLIGHT RANGE OF MIDGES FROM THEIR BREEDING PLACES. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 6:189-190.

MURA-SM74-OD

MURADOV, S. M. 1974. CN DISTRIBUTION OF SOME SPECIES OF MALANDERS (DIPTERA, CERATOPOGENIDAE) IN TURKMENISTAN. (IN RUSSIAN, ENGLISH SUMMARY). IZV. AKAD. NAUK TURKMEN. SSR (SER. BIOL.) NO. 2:77-78.

MURP-DH60-AN

- MURPHY, D. H. 1960. A NOTE ON COLLECTION OF HELEIDAE AND OTHER BITING DIPTERA IN SUITABLE CONDITION FOR DISSECTION. MOSQUITO NEWS 20:191.
- MURPHY, D. H. 1961. BIOLOGICAL SPECIES CONFUSED UNDER THE NAME CULICOIDES AUSTENI (CARTER, INGRAM, AND MACFIE). NATURE 192:186-187.

MURP-FA75-IO

- MURPHY, F. A., S. G. WHITFIELD, W. D. SUDIA, AND R. W. CHAMBERLAIN. 1975. INTERACTIONS OF VECTOR WITH VERTEBRATE PATHOGENIC VIRUSES. IN: MARAMOROSCH, K., AND R. E. SHOPE, EDS. INVERTEGRATE IMMUNITY. MECHANISMS OF INVERTEBRATE VECTOR-PARASITE RELATIONS, ACADEMIC PRESS, N. Y., 365 PP.
- MURRAY, M. D., AND A. L. DYCE. 1970. NATIVE INSECTS OF AUSTRALIA AS DISEASE VECTORS--A REVIEW OF SOME CUPRENT STUDIES. AUST. VET. J. 46:138-40.

MURR-MD70-TI

- MURRAY, M. D. 1970. THE IDENTIFICATION OF BLOOD MEALS IN BITING MIDGES, (CULICOIDES:CERATOPOGONIDAE). ANN. TROP. MED. PARASIT. 64:115-122.
 - MURR-MD70-TS
 AD OF EPHEMERAL FEVER OF
- MURRAY, M. D. 1970. THE SPREAD OF EPHEMERAL FEVER OF CATTLE DURING THE 1967-68 EPIZOOTIC IN AUSTRALIA.

 AUST. VET. J. 46:77-82.

MURR-MD75-PV

MURRAY, M. D. 1975. POTENTIAL VECTORS OF BIUETCHGUE IN AUSTRALIA. AUST. VET. J. 51:216-220.

MURR-MD77-RA

- MURRAY, M. D. 1977. RECENT ADVANCES IN ARBOVIRUS STUDIES INVOLVING CULICOIDES (ABSTRACT). MOSQUITO NEWS 37:285.

 MURR-WD66-CW
- MURRAY, W. D. 1966. COOPERATIVE WORK HELPS
 MULTI-TARGETED DELTA MAD ACHIEVE URBAN-RURAL CONTROL.
 PEST CONTR. 34(NO. 9):30,34,36.

MURR-WS57-IO

MURRAY, W. S. 1957. INVESTIGATIONS ON THE BIONOMICS OF CULICOIDES OBSOLETUS (MEIGEN) AND OTHER BITING MIDGES AT MOUNT SOLON, VIRGINIA. MOSQUITO NEWS 17:77-82.

MUTT-RA18-TF

- MUTTKOWSKI, R. A. 1918. THE FAUNA OF LAKE MENDOTA.
 TRANS. WIS. ACAD. SCI., ARTS, AND LETT. 19:374-482.
 MYER-JG32-PO
- MYERS, J. G. 1932. REPORT ON THE SAND FLY (CULICOIDES) INVESTIGATIONS IN THE BAHAMAS. BAHAMAS GOVERNMENT PUBLICATION, 18 P.

MYER-JG35-ES

MYERS, J. G. 1935. THE SAND FLY PEST (CULICOIDES) . TROP. AGRIC., TRIN. 12:71-73.

MYER-K-56-MO

METHODS OF SAMPLING WINGED INSECTS 1956. FEEDING ON THE RABBIT ORYCTOLAGUS CUNICULUS (L.). CSIRO WILDLIFE RESEARCH 1:45-59.

NACH-W-61-OT

NACHTIGALL, W. 1961. ON THE MECHANICS OF LOCOMOTICN OF SWIMMING DIPTERA LARVAE. I CONTRIBUTION. CERATOPOGONIDAE AND CHIRONOMIDAE SWIMMING WITHOUT RUDDER-ORGANS. (IN GERMAN). Z. VERGL. PHYSIOL. 44:509-522.

NACH-W-65-LS

NACHTIGALL, W. 1965. IOCOMOTICN: SWIMMING (HYDRODYNAMICS) OF AQUATIC INSECTS. PP. 255-281 IN: MORRIS ROCKSTEIN (ED.) THE PSYSIOLOGY OF INSECTA. VOL 2, 905 PP. ACADEMIC PRESS, N.Y...

NACH-W-74-L-

1974. LOCCMOTION: MECHANICS AND NACHTIGALL, W. HYDRODYNAMICS OF SWIMMING IN AQUATIC INSECTS. PP. 381-432. IN: MORRIS ROCKSTEIN (EL.) THE PHYSIOLOGY OF INSECTS 2ND ED. VOI. 3, 517 PP. ACADEMIC PRESS, N. Y... NAGA-HF59-CB

NAGATY, H. F., AND T. A. MORSY. 1959. CULICOIDES PUNCTICOLLIS BECKER, DIPTERA CERATOPOGONIDAE FROM EGYPT. J. EGYPT. PUBL. HLTH. ASS. 34:165-170.

NAGA-HF59-CP

NAGATY, H. F., AND T. A. MORSY. 1959. CULICOIDES
PALLIDIPENNIS, C.I. + M. (DIPTERA: CERATOPOGONIDAE) AN
EGYPTIAN BITING MIDGE. J. EGYPT. PUBL HLTH. ASS. 34:71-75.

NAGA-HF59-MS

NAGATY, H. F., AND T. A. MORSY. 1959. MORPHOLOGICAL STUDY ON CULICCIDES DISTINCTIPENNIS AUSTEN (DIPTERA CERATOPOGONIDAE). J. EGYPT. VET. MED. ASS. 19:175-NAGA-HF60-AE

NAGATY, H. F., AND T. A. MORSY. 1960. AN EQUIPMENT FOR THE STUDY OF SEASONAL VARIATION OF ADUIT FIYING MIDGES OF THE GENUS CULICOIDES. J. ARAB. VET. MED. ASS. 20:225-228-

NAGA-HF60-CR

NAGATY, H. F., AND T. A. MORSY. 1960. CULICOIDES RIETHI KIEFFER, A NEW RECORD IN EGYPT. J. ARAB. VET. MED. ASS. 20:179-

NAGA-HF60-EB

NAGATY, H. F., AND T. A. MORSY. 1960. EGYPTIAN BITING MIDGES OF THE GENUS CULICOIDES LATR. (DIPTERA: CHIRONOMIDAE-CERATOPOGONIDAE). BULL. SOC. ENT. EGYPTE 44:477-480.

NAGA-HF60-RO

NAGATY, H. F., AND T. A. MORSY. 1960. REPORT ON A COLLECTION OF BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE). J. EGYPT. PUBL. HITH. ASS. 35:27-34.

NAGA-HF61-DT

NAGATY, H. F., AND T. A. MORSY. 1961. TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOIDES IN EGYPT. PART 4. J. ARAB. VET. MED. ASS. 21:353-369.

NAGA-HF61-TA

NAGATY, H. F., AND T. A. MORSY. 1961. TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOIDS IN EGYPT. PART 7. EGYPT. J. PUB. HLTH. ASS. 36:153-160.

NAGA-HF61-TB

NAGATY, H. F., AND T. A. MORSY. 1961. TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOIDES IN EGYPT. PART 2. J. ARAB. VET. MED. ASS. 21:195-204.

NAGA-HF61-TC

NAGTAY, H. F., AND T. A. MORSY. 1961. TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOIDES IN EGYPT. PART 1. J. ARAB. VET. MED. ASS. 21:185-194.

NAGA-HF61-TS

NAGATY, H. F., AND T. A. MORSY. 1961. TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOIDES IN EGYPT. PART 3. J. ARAB. VET. MED. ASS. 21:345-351.

NAGA-HF62-SO

NAGATY, H. F., AND T. A. MORSY. 1962. STUDIES ON CULICOIDES IN EGYPT, U.A.R.. PROC. XI. INT. CONG. ENT. 2:368-372.

NAGA-HF62-TA

NAGATY, H. F., AND T. A. MORSY. 1962. TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOIDES IN EGYPT. PART 6. J. ARAB. VET. MED. ASS. 22:143-149.

NAGA-HF62-TB

NAGATY, H. F., AND T. A. MORSY. 1962. TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOIDES IN EGYPT. PART 8. J. ARAB. VET. MED. ASS. 22:345-349.

NAGA-HF65-TB

NAGATY, H. F., M. T. EL-SAYED AND T. A. MORSY. 1965.
TAXONOMIC BIOLOGICAL STUDIES ON CULICCIDES IN EGYPT
(DIPTERA: CHIRONOMIDAE-CERATOPOGONIDAE). BULL. SOC.
ENT. EGYPTE 49: 175-179.

NAGA-HF65-IS

NAGATY, H. F., T. L. MORSY, AND M. T. EL-SAYED. 1965. THE STRUCTURE OF THE HEAD-CAPSULE AND MOUTH PARTS OF CULICOIDES SCHULTZEI (ENDER.). (DIPTERA: CHIRONOMIDAE). BULL. SOC. ENT. EGYPTE 49:137-146.

NAGA-M-59-SA

NAGAHANA, M. 1959. SIMULIIDAE AND CERATOPOGONIDAE FLIES, IN SPECIAL REFERENCE TO INJURY DUE TO THEIR BITING (IN JAPANESE). PROC. GEN. ASSEM. MED. CONG. 2:680-684.

NAGA-M-60-OG

NAGAHANA, M., AND R. HATSUSHIKA. 1960. ON THE GEOGRAPHICAL DISTRIBUTION OF BITING BLACK GNAT. LEPTOCONOPS NIPPONENSIS TOKUNAGA (IN JAPANESE). J. YCNAGO MED. ASS. 11:559-560.

NAGA-M-60-OT

NAGAHANA, M., R. HATSUSHIKA, AND H. NISHIDA. 1960. ON THE SEASONAL PREVALENCE OF BITING BLACK GNAT LEPTOCONOPS NIPPCNENSIS TOKUNAGA IN YCNAGO-CITY (IN JAPANESE). J. YONAGO MED. ASS. 11:561-563.

NAGA-M-60-TG

NAGAHANA, M., Y. YOSHIDA, T. SHIMATANI, H. NISHIDA, AND R. HATSUSHIKA. 1960. THE GEOGRAPHICAL DISTRIBUTION OF BITING BLACK GNAT, LEPTOCONOPS NIPPONENSIS, TOKUNAGA. III. (IN JAPANESE). IGAKU TO SEIBUTSUGAKU (MEDICINE AND BIOLOGY) TOKYO. 57:86-89.

NAKA-R-55-SO

NAKAMURA, R., A. MATSUHASHI, J. YAMASHITA, H. SATOH, F. HARADA, AND Y. NAKAJIMA. 1955. STUDIES ON "KASEN" OF HORSES IN HOKKAIDO. II. RESULTS OBTAINED IN 1954. JAP. J. VET. RES. 3:73-81.

NAKA-R-56-SO

NAKAMURA, R., A. MATSUHASHI, N. YAMASHITA, AND T. YAMAMOTC. 1956. STUDIES ON "KASEN" OF HORSES IN HOKKAIDO. III. RESEARCH ON THE ACTUAL STATE OF THE DISEASE. JAP. J. VET. RES. 4:81-83.

NAVA-S-68-C-

NAVAI, S., AND A. MESGHALI. 1968. CERATOPOGONIDAE (DIPTERA) OF IRAN. 2. MORE RECORDS OF CULICOIDES LATREILLE, 1809. J. NAT. HIST. 2:241-246.

NAVA-S-69-AG

NAVAI, S. 1969. A GYNANDROMORPH OF CULICOIDES LAILAE KHALAF (CERATOPOGONIDAE: DIPTERA). MOSQUITO NEWS 29:264-266.

NAVA-S-69-IO

NAVAI, S., AND A. MESGHALI. 1969. INTERSEX OF CULICOIDES CIRCUMSCRIPTUS KIEFFER (CERATCPOGCNIDAE: DIPTERA).
MOSQUITO NEWS 29:136-137.

NAVA-S-70-C-

NAVAI, S. 1970. CERATOPOGONIDAE (DIPTERA) OF IRAN. 5. CULICOIDES FROM MAZANDARAN. MOSQUITO NEWS 30:6-8.

NAVA-S-71-CF

NAVAI, S. 1971. CULICOIDES FROM SOUTHERN PART OF LUT DESERT, IRAN WITH TWO NEW SPECIES (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 31:199-206.

NAVA-S-73-C-

NAVAI, S. 1973. CULICOIDES (DIPTERA: CERATOPOGONIDAE)
FROM THE PERSIAN GULF AREA OF IRAN. PT. I. TWO NEW
SPECIES C. MESGHALII AND C. SHAHGUDIANI. BULI. SCC.
PATH. EXOT. 66:195-204.

NAVA-S-74-SO

NAVAI, S. 1974. STUDIES OF THE CULICOIDES OF IRAN. ANNLS. PARASIT. HUM. COMP. 49:645-648.

NAZA-NA67-OT

NAZARMUKHAMEDOV, N. A. 1967. ON THE BITING MIDGES OF KHOREZMSK CBLAST AND THE KARAKALPAK ASSR IN DISEASES AND PESTS OF INVERTEBRATES OF UZBEKISTAN (IN RUSSIAN). AKAD. NAUK UZBEKSKOI SSR. INST. ZOOL. I PARAZIT. 1967:89-93.

NAZA-NA68-OT

NAZARMUKHAMEDOV, N. A. 1968. ON THE BLOOD-SUCKING CERATOPOGONIDS OF THE FERGHANA VAILEY (IN RUSSIAN). PP. 178-188. IN: YAKHONTOV, V. V., ED. THE ECOLOGY OF THE INSECTS OF UZBEKISTAN AND THE SCIENTIFIC BASIS FOR THE CONTROL OF INJURICUS SPECIES (IN RUSSIAN). TASHKENT, IZDAT. PAN UZBEK. SSR EKOLOGIIA NASEKOMYKH UZBEKISTANA 200 PP.

NAZA-NA72-BB

NAZARMUKHAMEDOV, N. A. 1972. BLOODSUCKING BITING MIDGES (FAMILY CERATOPOGONIDAE). IZDATEL STVO FAN UZBEKSKOI SSR, TASHKENT, UZBEK: 52-67.

NEAV-AS12-NO

- NEAVE, A. S. 1912. NOTES ON THE BLOODSUCKING INSECTS OF EASTERN TROPICAL AFRICA. BULL. ENT. RES. 3:275-323.

 NEEL-JK48-AL
- NEEL, J. K. 1948. A LIMNOLOGICAL INVESTIGATION OF THE PSAMMON IN DOUGLAS LAKE, MICHIGAN, WITH ESPECIAL REFERENCE TO SHOAL AND SHORELINE DYNAMICS. TRANS. AM. MICROS. SOC. 62:1-53.

NEFE-DD62-AC

NEFEDOV, D. D. 1962. A CONTRIBUTION TO THE FAUNA OF BLOODSUCKING DIPTERA IN GORKY REGION IN RELATION TO THEIR EPIDEMIOLOGICAL ROLE (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 41:946-948.

NEFF-SE55-SO

NEFF, S. E. 1955. STUDIES ON A KENTUCKY KNOBS LAKE II.
SOME AQUATIC NEMATOCERA (DIPTERA) FROM TOM WALLACE
LAKE. TRANS. KY. ACAD. SCI. 16:1-13.

NEIN-UV58-AN

NEINDORFF, U. V. 1958. A NEW HABITAT OF FORCIPOMYIA BIPUNCTATA L. (DIPTERA, HELEIDAE) (IN GERMAN). MITT. DT. ENT. GES. 17:33-34.

NEIN-UV59-CT

NEINDORFF, U. V. 1959. CONTRIBUTION TO KNOWLEDGE OF THE HELEID FAUNA (DIPTERA, NEMATOCERA) OF BERLIN (IN GERMAN). DT. MITT DT. ENT. GES. 18:31-35.

NEIN-UV60-FA

NEINDORFF, U. V. 1960. FEEDING AND PARASITISM BY MIDGES (DIPTERA) INCLUDING PERSONAL FINDINGS (IN GERMAN).
MITT. DT. ENT. GES. 19:101-103.

NEIV-A-16-SJ NEIVA, A., AND B. PENNA. 1916. SCIENTIFIC JOURNEY THROUGH THE NORTH OF BAHIA, SOUTHEAST FROM PERNAMBUCO, SOUTH OF PIAUHI AND FROM THE NORTH TO THE SOUTH IN GOIAZ. (IN PORTUGUESE). MEM. INST. OSWALDO CRUZ 8(3):74-224, 1

PORTUGUESE). MEM. INST. OSWALDO CRUZ 8(3):74-224, MAP, 28 PLATES.

NELS-GS66-FI NELSON, G. S. 1966. FILARIAL INFECTIONS AS ZOONOSES. PROC. 1ST INT. CONGR. PARASIT. ROMA 2:630-631.

NELSON, G. S. 1970. ONCHOCERCIASIS. IN: ADVANCES IN PARASITOLOGY. VIII. ACADEMIC PRESS, LONDON 173-224.

NRIS-6575-00

NELSON, G. S., AND J. B. DAVIES. 1975. OBSERVATIONS ON MANSONELLA OZZARDI IN TRINIDAD. TRANS. R. SOC. TECP. MED. HYG. 70(1):16-17.

NELS-RL65-CD

NELSON, R. L. 1965. CARBON DIOXIDE AS AN ATTRACTANT FOR CULICOIDES. J. MED. ENT. 2:56-57.

NELS-RL66-NC

NELSON, R. L. 1966. NEWER COLLECTING METHODS FOR VECTORS OF ARBCVIRUSES. PROC. AND PAPERS 33RD ANN. CONF. CALIF. MOSQ. CONTR. ASS. PP.65-66.

NELS-RL70-AR

NELSON, R. L. 1970. ARBOVIRUS RESEARCH IN THE SACRAMENTO VALLEY. PROC. PAP. 38TH ANN. CONF. CALIF. MOSQ. CCNTR. ASS.:98-99.

NELS-RL71-PO

NELSON, R. L., AND R. E. BELLAMY. 1971. PATTERNS OF FLIGHT ACTIVITY OF CULICOIDES VARIIPENNIS (COQUILLETT) (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 8:283-291.

NELS-RL72-IO

NELSON, R. L., AND R. P. SCRIVANI. 1972. ISOIATICNS OF ARBOVIRUSES FROM PARCUS MIDGES OF THE CULICOIDES VARIIPENNIS COMPLEX, AND PAROUS RATES IN BITING POPULATIONS. J. MED. ENT. 9:277-281.

NEVE-A-72-IT

NEVEU, A. 1972. INTRODUCTION TO THE FAUNISTIC STUDY OF DIPTERA IN A STREAM FROM THE PYRENEES NEAR THE ATLANTIC COAST: THE LISSURAGA. (IN FRENCH, ENGLISH SUMMARY). ANNLS. HYDROBIOL., 3:173-196.

NEVE-A-75-TD

NEVEU, A., AND M. ECHAUBARD. 1975. THE DRIFT OF AQUATIC AND TERRESTRIAL INVERTEERATES IN A STREAM OF MASSIF CENTRAL - THE COUZE PAVEN (IN FRENCH). ANNLS. HYDROBIOL. 6(1):1-26.

NEVE-A-77-TN

NEVEU, A. 1977. TWO NEW SPECIES OF NECSTILOBEZZIA GTGH. (DIPTERA, CERATOPOGONIDAE) FROM THE WESTERN PYRENNES (IN FRENCH). NOUV. REV. ENT. 7:225-234.

NEVE-M-33-TI

NEVEU-LEMAIRE, M. 1933. THE INTERMEDIATE ARTHROPOD HOSTS OF THE HELMINTH PARASITES OF MAN. (IN FRENCH). ANNIS. PARASIT. HUM. COMP. 11(5):370-402.

NEVI-EM68-AS

NEVILL, E. M. 1968. A SIGNIFICANT NEW BREEDING SITE OF CULICCIDES PALLIDIPENNIS CARTER, INGRAM AND MACFIE (DIPTERA: CERATOPOGONIDAE). J. S. AFR. VET. MED. ASS. 39:61.

NEVI-EM69-TM

NEVILL, E. M. 1969. THE MORPHOLOGY OF THE IMMATURE STAGES OF SOME SOUTH AFRICAN CULICOIDES SPECIES (DIPTERA: CERATOPOGONIDAE). ONDERSTEPOORT J. VET. RES. 36:265-283.

NEVI-EM71-CA

NEVILL, E. M. 1971. CATTLE AND CULICOIDES BITING MIDGES AS POSSIBLE OVERWINTERING HOSTS OF BLUETONGUE VIRUS. ONDERSTEPOORT J. VET. RES. 38:65-71.

NEVI-EM72-HP

NEVILL, E. M., AND D. ANDERSON. 1972. HOST PREFERENCES OF CULICCIDES MIDGES (DIPTERA, CERATOPOGONIDAE) IN SOUTH AFRICA AS DETERMINED BY PRECIPITIN TESTS AND LIGHT TRAP CATCHES. ONDERSTEPOCRT J. VET. RES. 39:147-152.

NEVI-EM75-IO

NEVILL, E. M. 1975. INSECTA. ORDER: DIPTERA. FAMILY CERATOPOGONIDAE. PP. 3-4. IN: C. J. HOWELL, CONVENOR. VET. ENT. IN SOUTHERN AFRICA. REP. SOUTH AFRICA DEPT. AGR. TECH. SERV. ENT. MEM. 44:1-28.

NEVI-EM77-PS

NEVILL, E. M., AND A. THEODORIDIS. 1977. PRELIMINARY STUDIES ON THE TRANSMISSION OF EPHEMERAL FEVER VIRUS BY CULICCIDES MIDGES, 1974-1975, FINAL REPORT. AGRIC. RES. DEP. AGRIC. S. AFR. PP. 41-42.

NEWS-HD77-AP

NEWSON, H. D. 1977. ARTHROPOD PROBLEMS IN RECREATION AREAS. A. REV. ENT. 22:333-353.

NEWT-LG70-TO

NEWTON, L. G., AND C. H. WHEATLEY. 1970. THE OCCURRENCE AND SPREAD OF EPHEMERAL FEVER OF CATTLE IN QUEENSLAND. AUST. VET. J. 46:561-568.

NIAU-P-71-UI

NIAUSSAT, P., J. BLADF, AND J. L. DUVAL. 1971. UNUSUAL INHABITANTS OF THE BIADDER. (IN FRENCH, ENGLISH SUMMARY). BULL. SCC. PATH. EXOT. 64:925-928.

NICH-WL53-SO

NICHOLAS, W. L., W. E. KERSHAW, R. W. J. KEAY, AND A. ZAHRA. 1953. STUDIES ON THE EPIDEMICLOGY OF FILARIASIS IN WEST AFRICA, WITH SPECIAL REFERENCE TO THE BRITISH CAMEROONS AND THE NIGER DELTA. 3- THE DISTRIBUTION OF CULICOIDES SPP. BITING MAN IN THE RAIN-FOREST, THE FOREST FRINGE AND THE MOUNTAIN GRASSLANDS OF THE ERITISH CAMEROONS. ANN. TROP. MED. PARASIT. 47:95-111.

NICH-WL53-TB

NICHOLAS, W. L. 1953. THE BIONOMICS OF CULICOIDES AUSTENI, VECTOR OF ACANTHOCHEILONEMA PERSTANS IN THE RAIN-FOREST OF THE BRITISH CAMEROCNS, TOGETHER WITH NOTES ON C. GRAHAMII AND OTHER SPECIES WHICH MAY BE VECTORS IN THE SAME AREA. ANN. TROP. MED. PARASIT. 47:187-206.

NICH-WL53-TD

NICHOLAS, W. L. 1953. THE DISPERSAL OF CULICOIDES GRAHAMII AND C. AUSTENI FROM THEIR BREEDING SITES PRIOR TO THEIR TAKING A BLOOD MEAL. ANN. TROP. MED. PARASIT. 47:309-323.

NICH-WL54-SO

NICHOLAS, W. L., AND W. E. KERSHAW. 1954. STUDIES ON THE INTAKE OF MICROFILARIAE BY THEIR INSECT VECTORS, THEIR SURVIVAL, AND THEIR EFFECT ON THE SURVIVAL OF THEIR VECTORS. III. THE INTAKE OF THE MICROFILARIAE OF ACANTHOCHIELONEMA PERSTANS BY CULICOIDES AUSTENI AND CULICCIDES GRAHAMII. ANN. TROP. MED. PARASIT. 48:201-205.

NICH-WL55-SO

NICHOLAS, W. L., W. E. KERSHAW, AND B. O. I. DUKE. 1955. STUDIES ON THE EPIDEMIOLOGY OF FILARIASIS IN WEST AFRICA, WITH SPECIAL REFERENCE TO THE BRITISH CAMEROONS AND THE NIGER DELTA. 7. FURTHER RECORDS OF THE DISTRIBUTION OF CULICOIDES SPP., WITH A NOTE ON THE TAXONOMIC STATUS OF C. AUSTENI. ANN. TROP. MED. PARASIT. 49:455-460.

NICK-WR69-CG
NICKLE, W. R. 1969. CORETHRELIONEMA GRANDISPICULGSUM N.
GEN., N. SP. AND APROCTONEMA CHAPMANI N. SP. (NEMATODA:
TETRADONEMATIDAE), PARASITES OF THE DIPTEROUS INSECT
GENERA, CORETHRELLA AND CULICOILES IN LOUISIANA. J.
NEMATOL. 1:49-54.

NICK-WR72-AC

- NICKIE, W. R. 1972. A CONTRIBUTION TO OUR KNOWLEDGE OF THE MERMITHIDAE (NEMATODA). J. NEMATOL. 4:113-146.
- NICK-WR73-IO NICKLE, W. R. 1973. IDENTIFICATION OF INSECT PARASITIC NEMATODES- A REVIEW. EXPL. PARASIT. 33:303-317.
- NIEL-A-51-CT
 NIELSEN, A. 1951. CONTRIBUTIONS TO THE METAMORPHOSIS AND
 BIOLOGY OF THE GENUS ATRICHOPOGON KIEFFER (DIPTERA,
 CERATOPOGONIDAE) WITH REMARKS ON THE EVOLUTION AND
 TAXONOMY OF THE GENUS. K. DANSK. VIDENSK. SELSK. SKR.
 6:1-95, 2 PLATES.
- NIEL-B063-RO
 NIELSEN, B. O. 1963. RESULTS OF AN INVESTIGATION OF THE
 SYSTEMATICS AND ECOLOGY OF THE DANISH MIDGES
 (CULICOIDES LATR.). GOVT. PEST INFEST. LAB.,
 ARSBERETNING ANN. REP. 1961-62, SPRINGFORBI, DENMARK
 84-5.
- NIEL-B063-TB
 NIELSEN, B. O. 1963. THE BITING MIDGES OF LYNGBY AAMOSE
 (CULICOIDES: CERATOPOGONIDAE). NATURA JUTL. 10:4-46.
 NIEL-B064-S0
- NIELSEN, B. O. 1964. STUDIES ON THE DANISH BITING MIDGES, CULICOIDES LATREILLE (DIPT., CERATOPOGONIDAE). ENT. MEDDR. 32:261-276.
- NIEL-BO71-SO NIELSEN, B. O. 1971. SOME OBSERVATIONS ON BITING MIDGES (DIPTERA: CERATOPOGONIDAE) ATTACKING GRAZING CATTLE IN DENMARK. ENT. SCAND. 2:94-98.

NIEL-B072-HI
NIELSEN, B. O., E. M. NIELSEN, AND O. CHRISTENSEN. 1972.
HYDROTAEA IRRITANS (FALL.) ON GRAZING HEIFERS (DIPT.,
MUSCIDAE) (IN DANISH). ENT. MEDDR. 40:151-173.

NIEL-BO75-AM

NIELSEN, B. O., AND C. CHRISTENSEN. 1975. A MASS ATTACK
BY THE BITING MIDGE CULICOIDES NUBECUICSUS (MG.)
DIPTERA, CERATOPOGONIDAE) ON GRAZING CATTLE IN DENMARK.
A NEW ASPECT OF SEWAGE DISCHARGE. NORD. VET. MED.,
KOBENHAVN 27:365-372.

NISH-Y-64-IC

NISHIJIMA, Y., AND H. ONO. 1964. IDENTIFICATION OF BLOOD MEALS OF HELEID BITING MIDGES BY THE PRECIPITIN TEST (DIPTERA) (IN JAPANESE, ENGLISH SUMMARY). JAP. J. SANIT. ZOOL. 15:131-135.

NOE--G-05-AN

NOE, G. 1905. A NEW GENUS BELONGING TO THE FAMILY CHIRONOMIDAE (IN ITALIAN). ATTI. ACCAD. NAZ. LINCEL RC. 14:114-120.

NOE--G-07-TN

NOE, G. 1907. TWO NEW SPECIES OF DIPTERA BELONGING TO A NEW GENUS (IN ITALIAN). ARCHC. ZOOL. ITAL. 3:101-163, 3 PLATES.

NOOR-HJ76-BO

NCORDIN, H. J. BIN HAJI, AND V. J. ZACHARIAH. 1976. BIONOMICS OF BITING MIDGES IN BRUNEI. ERUNEI MUS. J. 3 (4):183-187.

NOVA-GE71-AU

NOVAK, G. E., AND I. S. SEMENYUTA. 1971. AN UNUSUAL MASS EMERGENCE OF GNATS AND THEIR ATTACKS ON MAN AND LIVESTOCK IN THE SUMA REGION IN 1968. (IN RUSSIAN) MEDSKAYA PARAZIT. 40:108-109.

O'CO-FW37-FI

C'CONNOR, F. W. 1937. FILARIASIS IN ANTIGUA. J. TROP. MED. HYG. 40:42-48..

0 HA-J-67-IF

O'HARA, J. 1967. INVERTEBRATES FOUND IN WATER HYACINTH MATS. QTR. J. FLA. ACAD. SCI., 30(1):73-80.

OGUN-AF77-TS

OGUNRINADE, A. F., O. O. DIPEOLU, AND K. C. SELLERS. 1977.
THE SEASONAL DISTRIBUTION OF CULICOIDES SP. BITING
MIDGES ON THE UNIVERSITY OF IBADAN CAMPUS, NIGERIA.
NIGER. MED. J. 7:97-100.

OHM--P-55-SO

OHM, P., AND H. REMMERT. 1955. STUDIES ON THE ROCKPOOLS OF THE EASTERN PYRENEES (IN FRENCH). VIE MILIEU 6:194-209.

OHSH-Y-76-CA

OHSHIO, Y., AND T. BABA. 1976. CULICOIDES ARAKAWAE CONTROL IN CHICKENS BY CARBAMATE INSECTICIDES (IN JAPANESE). DOYAKU KENKYU (DOKEDS) 6:8-10.

OKA--H-48-PF

OKA, H., AND S. AS AHINA. 1948. PTEROBOSCA FROM JAPAN AND HER ADJACENT TERRITORIES (DIPTERA, CERATOPOGONIDAE). MUSHI 18:107-113.

OKAD-T-41-BM

CKADA, T. 1941. BITING MIDGES COLLECTED FROM THE NORTHEASTERN DISTRICT OF HONSYU, JAPAN. J. COIL. AGRIC. IMP. UNIV. TOKYO 15:13-31.

OKAD-T-41-MF

OKADA, T. 1941. MIDGES FOUND IN THE POULTRY HOUSES. KONTYU 15:69-74.

OKAD-T-42-A-

OKADA, T. 1942. ALLUAUDOMYIA (DIPTERA, HELEIDAE) FROM FORMOSA WITH A REVISED KEY. TRANS. NAT. HIST. SOC. FORMOSA 32:315-320.

OKAD-I-54-NO

OKADA, T. 1954. NOTE ON SOME FITING MIDGES OF INNER MCNGOLIA, NORTH CHINA, MANCHURIA AND KOREA (DIPTERA, HELEIDAE). JAP. J. APPL. ZOOL. 19:1-7.

OLEN-NO45-OT

OLENEV, N. O. 1945. ON THE BLOOD-SUCKING DIPTEROUS INSECTS OF THE LOWER VOLGA. (IN RUSSIAN). PRIRODA, MOSK. NO. 2, 74-75.

ONO--H-76-NO

- ONO, H., AND M. IWASA. 1976. NOTES ON BLOODSUCKING FLIES AT NANATSUNUMA CIRQUE IN THE HIGH ALTITUDE REGION OF HIDAKA RANGE, JAPAN (IN JAPANESE, ENGLISH SUMMARY).
 RES. BULL. OBIHIRC UNIV. SER. 19(4):751-768.
- ORI--M-75-SO
 ORI, M. 1975. STUDIES ON SPIDERS AS NATURAL ENEMIES OF
 INSECT PESTS. 4. ECOLOGICAL STUDIES ON SPIDERS IN THE
 ANIMAL-SHED AND SURROUNDINGS (IN JAPANESE, ENGLISH
 SUMMARY). JAPAN. J. SANIT. ZCOL. 26:93-99.

ORIA-AJ62-AL

ORIAN, A. J. E. 1962. A LIST OF DIPTERA RECORDED FROM MAURITIUS. COLONY MAURITIUS BULL. 94, 31 PP. GOVT. PRINTER, PORT LOUIS, MAURITIUS.

ORIH-TC67-IW

- ORIHEL, T. C. 1967. INFECTIONS WITH DIPETALONENA
 PERSTANS AND MANZONELLA CZZARDI IN THE ABORIGINAL
 INDIANS OF GUYANA. AM. J. TROP. MED. HYG. 16:628-635.
 ORIH-TC75-T.
- ORIHEL, T. C. 1975. THE PERITROPHIC MEMBRANE: ITS ROLE AS A BARRIER TO INFECTION OF THE ARTHROPOD HOST. PP 65-73. IN: MARAMOROSCH, K., AND R. E. SHOPE, EDS. INVERTEBRATE IMMUNITY MECHANISMS OF INVERTEBRATE VECTOR-PARASITE RELATIONS, ACADEMIC PRESS, N. Y., 365 PP.

ORSZ-I-68-TT

ORSZAGH, I. 1968. TO THE KNOWLEDGE OF THE GENUS CULICOIDES LATR. 1809 (DIPTERA, CERATOPOGONIDAE) IN CZECHOSLOVAKIA. FOLIA PARASIT. 15:179-181.

ORSZ-I-69-CT

ORSZAGH, I. 1969. CONTRIBUTION TO THE OCCURRENCE OF THE SPECIES OF GENUS CULICOIDES LATREILLE, 1809 (DIPTERA, CERATOPOGONIDAE) ON THE TERRITORY OF CZECHOSIOVAKIA.

SB. SLOV. NARROD. MUZ. 15:43-48.

ORSZ-I-69-NS

ORSZAGH, I. 1969. NEW SPECIES OF GENUS CULICOIDES LATREILLE, 1809 (DIPTERA, CERATOPOGONIDAE). ANNOTNES. ZOOL. BOT. BRATISLAVA NO. 59:1-9.

ORSZ-I-69-OT

ORSZAGH, I. 1969. ON THE KNOWLEDGE OF SPECIES
CULIOTIDES TAURICUS GUTZEVICH 1959 (DIPTERA,
CERATCPOGONIDAE). SB. SLOV. NARROD. MUZ. 15:49-54.
ORSZ-I-70-AC

ORSZAGH, I., AND M. TRPIS. 1970. A CONTRIBUTION TO THE KNOWLEDGE OF LITTLE KNOWN SPECIES OF GENUS CULICOIDES LATREILLE (DIPTERA, CERATOPOGONIDAE) FROM CZECHOSLOVAKIA. SB. SLOV. NAROD. MUZ. 16:33-43.

ORSZ-I-70-FC

ORSZAGH, I. 1970. FURTHER CONTRIBUTION TO THE KNOWLEDGE OF THE SPECIES OF GENUS CULICOIDES LATREILLE, 1809 (DIPTERA, CERATOPOGONIDAE) ON THE TERRITORY OF CZECHOSLOVAKIA. SB. SLOV. NAROD. MUZ. 16:57-61.

ORSZ-I-71-AC

ORSZAGH, I. 1971. A CONTRIBUTION TO THE KNOWLEDGE OF THE GENUS CULICOIDES LATREILLE, 1809 (DIPTERA, CERATCPOGONIDAE) FROM ROMANIA. SB. SLOV. NAROD. MUZ. 17:139-141.

OFSZ-I-71-LK

ORSZAGH, I. 1971. LASIOHELEA KIEFFER, 1921 - SUBGENUS LKOODSUCKING BITING MIDGES (DIPTERA, CERATOPOGONIDAE, FORCIPOMYIA) IN CZECHOSLOVAKIA. SB. SLOV. NAROD. MUZ. 17:91-95.

ORSZ-I-71-TS

ORSZAGH, I. 1971. TWO SPECIES OF THE GENUS CUILCOIDES
LATREILLE, 1809 (DIPTERA, CERATOPOGONIDAE) NEW TO
CZECHOSLOVAKIA. SB. SLOV. NAROD. MUZ. 17:85-90.

ORSZ-I-72-00

ORSZAGH, I. 1972. CBSERVATIONS OVER RARE BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) IN CENTRAL CZECHCSLOVAKIA (IN GERMAN). BIOLOGIA, BRATISL. 27:377-390.

ORSZ-I-73-AN

ORSZAGH, I. 1973. A NOTE ON METHODS FOR COLLECTING BLOOD-SUCKING FLIES (DIPTERA CERATOPOGONIDAE, CULICIDAE, SIMULIIDAE) TO AN ULTRA VIOLET LIGHT SOURCE. PRAGUE, USTAV VEDECKTOTECHNICKYCH INFORMACI, ODDIL PRO STUDIUM SVETOCEHO ZEMEDELSIVI A LESNICTVI (1973):73-82, 173-174.

ORSZ-I-73-NO

ORSZAGH, I. 1973. NOTES ON THE MORPHOLOGY OF SIX SPECIES OF CULICOIDES LATR. (DIPTERA, CERATOFCGONIDAE). BIOLOGIA BRATISL. 28:889-897.

ORSZ-I-73-TP

- ORSZAGH, I. 1973. THE PROCESSING OF BITING MIDGES (DIPTERA, CERATOPOGONIDAE) FOR MICROSCOPE PREPARATION AND THE TECHNIQUE OF IDENTIFICATION. PRAGUE USTAV VEDECK. INFORM. ODDIL PRO STAD. SVET. ZEMED. A LESNI.: 147-152, 190-191.
- ORSZ-I-74-FS
 ORSZAGH, I. 1974. FIVE SPECIES OF CULICOIDES LATREILLE,
 1809 (DIPTERA, CERATOPOGONIDAE) NEW FOR CZECHOSLOVAKIA.
 FOLIA FAC. SCI. NAT. UNIV. PURKYNIANAE BRUNENSIS
 15:29-35.

ORSZ-I-76-TG

- ORSZAGH, I. 1976. THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN SLOVAKIA CZECHOSLOVAKIA. ACTA FAO RERUM NAT. UNIV. COMENIANAE ZOOL. 21:1-89.
- ORTI-I-48-OT
 ORTIZ, I., AND B. PENA GARCIA. 1948. ON THE PRESENCE OF
 SOME BLOCDSUCKING INSECTS (DIPTERA, CERATOPOGONIDAE,
 HELEIDAE), IN THE STATES OF ZULIA AND FALCON (IN
 SPANISH). APUNT. CIENT. 1:6-8.
- ORTI-I-49-NO
 ORTIZ, I. 1949. NOTE ON NEW BIOODSUCKING CERATOPOGCNIDS
 FOR VENEZUELA (IN SPANISH). BOLN. LAB. CLIN. LUIS
 PAZETTI 15:326-329.
- ORTI-I-50-DO
 ORTIZ, I. 1950. DESCRIPTION OF STILOBEZZIA GLAUCA
 VENEZUELENSIS N. VR. AND MONOHELEA MAYERI N. SP. (IN
 SPANISH). MEMS. SOC. CIENC. NAT. "IA SALLE" 10:199-204.
 ORTI-I-50-SC
- ORTIZ, I. 1950. STUDIES IN CULICOIDES. II. DIPTERA, CERATOPOGONIDAE CULICOIDES LANEI N. SP. OF PANAMA (IN SPANISH). REVTA SANID. ASIST. SOC., CARACAS 15:431-433, 1 PLATE.
- ORTI-I-50-SI
 ORTIZ, I. 1950. STUDIES IN CULICOIDES III. NOTE ON A
 PROCEDURE FOR THE RESTORATION OF THE THORACIC PATTERN
 (IN SPANISH). REVTA. SANID. ASIST. SOC. CARACAS
 15:435-436.

ORTI-1-50-SO

ORTIZ, I. 1950. STUDIES IN CULICOIDES. V. INFORMATION ON A NEW SPECIES AND LIST OF THE MALES WHOSE GENITALIA ARE KNOWN (IN SPANISH). REVTA SANID. ASIST. SOC., CARACAS 15:461-465.

ORTI-I-50-SR

- ORTIZ, I. 1950. STUDIES IN CULICOIDES. IV. EEVISION OF THE AMERICAN SPECIES OF THE SUE-GENUS HOFFMANIA FOX 1948 WITH THE DESCRIPTION OF TWO NEW SPECIES (IN SPANISH). REVTA SANID. ASIST. SOC., CARACAS 15:437-460, 6 PLATES.
- ORTI-I-50-ST
 ORTIZ, I. 1950. STUDIES IN CULICOIDES. I. ON THE FEMALE
 OF STILOBEZZIA MACULATA LANE, 1947 (DIPTERA,
 CERATOPOGONIDAE) (IN SPANISH). REVTA SANID. STIST.
 SOC., CARACST 15:429-430, 1 PLATE.
- ORTI-I-51-SC
 ORTIZ, I. 1951. STUDIES IN CULICOIDES (DIPTERA,
 CERATOPOGONIDAE). 7. CULICOIDES DOMINICII N. SP. AND
 KEY FOR THE RECOGNITION OF THE VENEZUELAN SPECIES (IN
 SPANISH). NOVED. CIENT. MUS. HIST. NAT. LA SALLE
 5:1-12, 2 PLATES.

ORTI-I-51-SD

- ORTIZ, I. 1951. STUDIES IN CULICCIDES (DIPTERA, CERATOPOGONIDAE). 9. CN THE DIFFERENTIAL CHARACTERS BETWEEN CULICOIDES PARAENSIS (GOEIDI, 1905), C. STELLIFER (COQUILLETT, 1901), AND C. LANEI (ORTIZ, 1950). DESCRIPTION OF FOUR NEW SPECIES AND THE REDESCRIPTION OF SOME OTHERS LESS KNOWN (IN SPANISH). REVTA SANID. ASIST. SOC, CARACAS 16:573-591, 8 PLATES.
- ORTIZ, I. 1951. STUDIES IN CULICOIDES (DIPTERA, CERATOPOGONIDAE) 6. CULICOIDES BRICENCI N. SP. (IN SPANISH). BCLN. LAB. CLIN. LUIS RAZETTI 16:442-448.

 ORTI-I-51-SO
- ORTIZ, I., AND M. MIRSA. 1951. STUDIES ON CULICOIDES.
 DESCRIPTION OF TWO NEW SPECIES: CULICOIDES AVILAENSIS
 AND C. DISCREPANS AND THE MALE OF C. LEOPOLDOI ORTIZ,
 1951. REDESCRIPTION OF C. LIMAI BARRETTO, 1944, C.
 BAUERI HOFFMAN, 1925, C. LICHYI FLOCH AND ABONNENC AND
 C. PUSILLUS LUTZ, 1913 (IN SPANISH). REVTA SANID.
 ASIST. SOC., CARCOAS 16:593-605, 5 PLATES.
- ORTI-I-52-CO
 ORTIZ, I., AND M. MIRSA. 1952. CULICCIDES OF VENEZUELA
 -REDESCRIPTION OF 10 SPECIES AND THE DESCRIPTION OF
 SOME SEXES NOT KNOWN (IN SPANISH). REVTA SANID. ASIST.
 SCC., CARCOAS 17:257-279, 13 PLATES.

ORTI-I-52-NC

- ORTIZ, I. 1952. NCTE ON CERATOPOGONIDAE (DIPTERA, NEMATOCERA). 3. THE PRESENCE OF A NEW SPECIES OF MONOHELEA KIEFFER 1917 (MONOHELEA OCUMARE N. SP.) (IN SPANISH). REVTA SANID. ASIST. SOC., CARACAS 17:253-256, 1 PLATE.
- ORTIZ, I. 1952. NOTE ON THE PRESENCE IN VENEZUELA OF A NEW BLOODSUCKING CERTIOPOGENID: LASIOHELEA STYLIFER (LUTZ, 1913) (DIPTERA-NEMTIOCERA) (IN SPANISH). REVTA SANID. ASIST. SCC., CARACAS 17:241-244, 3 PLTIES.
- ORTI-I-52-NT ORTIZ, I. 1952. NOTE ON THE PRESENCE OF CUICCOIDES EUBLEPHARUS MACFIE, 1948 (DIPTERA, CERATOPOGONIDAE) IN VENEZUELA DESCRIPTION OF THE GENITAL ARMATURE OF THE MALE (IN SPANISH). ACTA CIENT. VENEZ. 3:129.
- ORTI-I-52-OT
 ORTIZ, I., AND M. MIRSA. 1952. ON THE AMERICAN SPECIES
 OF THE GENUS CULICOIDES ITIR. (DIPTERA,
 CERTICPOGONIDAE) WITH ONE SPERMATHECA (IN SPANISH).
 ACTA CIENT. VENEZ. 3:125-128.
- ORTIZ, I. 1952. STUDIES IN CULICOIDES (DIPTERA, CERATOPOGONIDAE) 10. ON THE FEMALE OF CULICOIDES DOMINICII ORTIZ, 1951 (IN SPANISH). BOLN. LAB. CLIN. LUIS RAZETTI 16:475-478.
- ORTI-I-52-TI
 ORTIZ, I. 1952. THE INSECTS OF THE GENUS IEPTOCONOPS
 SKUSE, 1889 IN VENEZUELA. DESCRIPTION OF A NEW
 SPECIES: LEPTOCONOPS (L.) VENEZUELENSIS AND
 REDESCRIPTION OF THE FEMALE OF LEPTOCONOPS (L.) TORRENS
 (TOWNSEND, 1893) (IN SPANISH). REVTA SANID. ASIST.
 SOC., CARCOAS 17:163-171, 2 PITIES.
- ORTI-I-53-NC
 ORTIZ, I. 1953. NEW CONTRIBUTION TO THE KNOWLEDGE OF
 THE EXTERNAL MORPHOLOGICAL CHARACTERS OF THE AMERICAN
 FEMALES OF THE GENUS CULICOIDES LTR. (DIPTERA,
 CERATOPOGONIDAE) WITH ONE SPERMATHECA, DESCRIPTION OF
 TWO NEW SPECIES OF VENEZUELA: CULICOIDES TRANSFERRANS
 (C. OUBLEPHARUS ORTIZ 1952) AND CULICCIDES MIRSAE (IN
 SPANISH). REVTA SANID. ASIST. SOC., CARACAS 18:797-806.
 ORTI-I-53-OA
- ORTIZ, I. 1953. CN A NEW SPECIES OF THE GENUS CULICOIDES (DIPTERA, CERATOPOGONIDAE) NEAR TO C. HORTICOLA LUTZ 1913 (IN SPANISH). REVTA SANID. ASIST. SOC., CARACAS 18:807-812.

ORTI-I-54-OT

ORTIZ, I. 1954. ON TWO NEW BLOODSUCKING FLIES OF THE GENUS CULICOIDES (NENATOCERA, CERATOPOGONIDAE) (IN SPANISH). ARCHOS. VENEZ. PATOL. TROP. PARASIT. MED. 2:221-226.

CRTT-T-54-TC

ORTIZ, I., AND L. A. LEON. 1954. THE CULICOIDES (DIPTERA: CERATCPOGONIDAE) OF THE REPUBLIC OF ECUADOR (IN SPANISH). BOLN. INFS. CIENT. NAC., QUITO 7:564-590.

ORTI-I-56-OA

ORTIZ, I. 1956. ON A SMALL DIPTERAN FROM THE REGION AUYANTEPUY (IN SPANISH). BOLN. VENEZ. LAB. CLIN. 1:93-96.

ORTI-I-57-NB

ORTIZ. I. 1957. NEW BLOODSUCKING REPRESENTATIVES OF THE GENERA CULICOIDES (DIPTERA: CERATOPOGONIDAE) AND SIMULIUM (DIPTERA: SIMULIIDAE) FROM VENEZUELA (IN SPANISH). BOIN. VENEZ. LAB. CLIN. 2:161-168.

GRTI-I-58-OJ

1958. ON JOHANNSENIELLA FLUVIATILIS LUTZ, ORTIZ, I. 1914, AND CULICOIDES PACHYMERUS LUTZ, 1914 (DIPTEPA: CERATOPOGONIDAE) (IN SPANISH). BOLN. VENEZ. LAB. CLIN. 3:37-43-

ORTI-I-59-CT

- 1959. CONTRIBUTION TO THE STUDY OF THE ORTIZ, I. BLOODSUCKING CERATOPOGONIDS (JEJENES) OF VENEZUELA (LEPTOCONOPS SKUSE, 1890, LASIOHELEA KIEFFER, 1921 AND CULICOIDES LATREILLE, 1809) (DIPTERA: CERATOPOGONIDAE) (IN SPANISH). REV. SANID. ASIST. SOC., CARACAS 24:349-369.
 - ORTI-I-61-DO
- ORTIZ, I. 1961. DESCRIPTION OF A NEW SPECIES OF CULICOIDES (C. FORATTINII SP. N.) OF THE SUBGENUS OECACTA POEY, 1851, FROM VENEZUELA (IN SPANISH). REVTA BRAS. ENT. 10:211-215.

ORTI-I-63-SI

1963. STUDIES IN CERATOPOGONIDAE (DIPTERA: ORTIZ, I. NEMATOCERA) (IN SPANISH). REV. SANID. ASIST. SOC., CARACAS 28:307-310.

ORTI-I-68-TB

ORTIZ, I. 1968. THE BLOODSUCKING DIPTERANS OF THE GENUS CULICCIDES (DIPTERA, CERATOPOGONIDAE) IN VENEZUELA. PART I. FEMALES WITH A SINGLE SPERMATHECA AND THE DESCRIPTION OF A NEW SPECIES (C. RODRIGUEZI N. SP.) (IN SPANISH). REV. INST. NAC. HIG. 1:65-71.

ORTI-I-69-SS

ORTIZ, I. 1969. SYSTEMATIC SPECIES INDENTIFICATION GROUPING OF THE NEOTROPICAL CULICOIDES (DIPTERA: CERATOPOGONIDAE) BY MEANS OF A NEW SIMPLIFIED TYPE OF KEY (IN SPANISH). REV. INST. NAC. HIG. 11:31-44.

ORTI-I-69-TB

- ORTIZ, I. 1969. THE BLOODSUCKING DIPTERA OF THE GENUS CULICOIDES IN VENEZUELA (DIPTERA: CERATOPOGONIDAE).

 PART II--MORPHOLOGY AND SYSTEMATICS OF THE ADULTS. (IN SPANISH). REV. INST. NAC. HIG. 2:33-57..
- ORTI-I-72-OA
 ORTIZ, I. 1972. ON AN OMISSION IN THE DESCRIPTION OF
 MONOHELEA OCUMARE ORTIZ 1952 (DIPTERA: CERATOPOGONIDAE)
 (IN SPANISH). REV. INST. NAC. HIG. 5:149-151.

OSBO-H-96-IA

- OSBORN, H. 1896. INSECTS AFFECTING DOMESTIC ANIMALS. BULL. U. S. DEP. AGRIC. DIV. ENT. 5:1-302.
- OSTR-TS65-OT CSTROUSHO, T. S. 1965. ON THE FAUNA AND BIOLOGY OF MOSQUITOES AND BITING MIDGES OF THE INTINSK REGION OF THE KOMI ASSR (IN RUSSIAN). IZV. GEOGR. OBSHCH. SSSR, KOMI FILIAL, 10:128-131.
- OSTR-IS67-BM
 OSTROUSHKO, T. S. 1967. BLOODSUCKING MIDGES (DIPTERA,
 CERATOPOGONIDAE) OCCURRING IN THE TAIGA PART OF THE
 NORTHERN URAL. (IN RUSSIAN, ENGLISH SUMMARY).
 PARAZITOLOGIYA., 1:41-46.

OSTR-TS69-OT
OSTROUSHKO, T. S. 1969. CN THE FAUNA AND ECOLOGY OF
MIDGES OF THE GENUS CULICOIDES (DIPTERA,
CERATOPOGONIDAE) OF THE SOUTHERN REGIONS OF THE KOMI
ASSR. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA.,
3:468-471.

OSTR-TS74-BP
OSTROUSHKO, T. S. 1974. BREEDING PLACES OF BLOODSUCKING
MIDGES (DIPTERA, CERATOPOGONIDAE) IN THE UPPER PECHORA.
(IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA.,
8:531-534.

OTUR-M-56-DO
OTURU, M. 1956. DISCOVERY OF CULICOIDES CIRCUMSCRIPTUS
LARVAE FROM SEWER DERIVED FROM HOTSPRING BATHING (IN
JAPANESE). JAP. J. SANIT. ZOCL. 7:172.

OWEN-NC65-BI
OWEN, N. C., R. M. DUTOIT, AND P. G. HOWELL. 1965.
BLUETONGUE IN CATTLE: TYPING OF VIRUSES ISOLATED FROM
CATTLE EXPOSED TO NATURAL INFECTIONS. CNDERSTEPOORT J.
VET. RES. 32:3-6.

PACK-AA71-OI

PACKARD, A. S. 1871. ON INSECTS INHABITATING SALT WATER. NO. 2. AM. J. SCI. (SER. 1) 3:100-110.

PACL-J-62-FR

PACLT, J. 1962. FIRST RECORDS OF MAN-ATTACKING SPECIES OF BITING HIDGES (DIPTERA, CERATOPOGCNIDAE) FROM SLOVAKIA (IN CZECH., RUSSIAN AND ENGLISH SUMMARY). BICLOGIA BRATISI. 17:388-391.

PACI-J-70-BC

PACLT, J., J. CALLOT, AND M. KREMER. 1970. BITING CERATOPOGONIDS LIVING IN PEAT BOGS AND THE NON-PEAT BOG BIOTOPES OF THE SUPERIOR PART OF CRAVA (DIPTERA: NEMATOCERA) (IN FRENCH). BIOLOGIA BRATISL. 25:751-759.

PAIN-GH56-AD

PAINE, G. H. JR., AND A. R. GAUFIN. 1956. AQUATIC DIPTERA AS INDICATORS OF POLLUTION IN A MIDWESTERN STREAM. OHIO J. SCI. 56:291-304.

PAIN-RH26-TB

PAINTER, R. H. 1926. THE BIOLOGY, IMMATURE STAGES, AND CONTROL OF THE SAND FLIES (BITING CERATOPOGONINAE) AT PUERTO CASTILLA, HONDURAS. REP. UN. FRUIT CC. MED. DEP. N.Y. 15:245-262.

PALI-MA75-TS

- PALII, M. A., N. P. LIZOGUB, N. G. KOLOMIETS, N. A. IYSAYA, P. T. ZOZULYA, AND R. V. BALEVSKAYA. 1975. THE SPECIES COMPOSITION OF CERATOPOGONIDS IN DIFFERENT BIOTOPES OF THE VINNITSKAYA REGION (IN RUSSIAN). PP. 90-91, IN: A. P. MARKEVICH, ED. PROBLEMS OF PARASITOLOGY. NAUCHNCI KCNFERESNT II PARAXITOLOGOV USSR. CHAST. 2. KIEV, USSR. NAUKOVA DUMA 1975: 316 PP.
- PALMER, A. R., AND A. M. BASSET. 1954. NCNMARINE MICCENE ARTHROPODS FROM CALIFORNIA. SCIENCE 120:228-229.

PALM-AR57-MA

PALMER, A. R. 1957. MIOCENE ARTHROPODS FROM THE MOJAVE DESERT, CALIFORNIA. PROF. PAP. U. S. GEOL. SURV. 294-G:237-280, 5 FLATES.

FANZ-GW06-AP

PANZER, G. W. F. 1806. A PRELIMINARY FAUNA OF GERMAN INSECTS (IN GERMAN). 103:24PP..

PANZ-GW98-AP

PANZEE, G. W. F. 1798. A PRELIMINARY FAUNA OF GERMAN INSECTS (IN GERMAN). 54:24 PP.

PAPA - N-64-D-

PAPAVERO, N., AND J. H. GUIMARAES. 1964. DIPTERA. PP. 167-190, IN: HISTORIA NATURAL DOS ORGANISMOS AQUATICOS DO BRASII.

PARA-1-50-TD

PARAMETER, I. 1950. THE DIPTERA OF BOCKHAM COMMON. LONDON NAT. 29:98-133.

PARI-RH57-AA

PARISH, R. H., AND D. S. KETTLE. 1957. AN ATTEMPT TO CONTROL CULICOIDES IMPUNCTATUS GOFTGHEBUER WITH LARVICIDES AT TALLADALE LOCH MAREE ROSS-SHIRE. SCCT. TOURIST EOARD, EDINBURGH 36 P.

PARI-RH58-AA

PARISH, R. H. 1958. AN ATTEMPT TO CONTROL CULICOIDES IMPUNCTATUS GOETGHEBUER AMONG HUMAN HABITATIONS IN SCOTLAND WITH OBSERVATIONS ON THE FLIGHT RANGE AND ABILITY OF FEMALES TO PROCURE A SUITABLE HOST. SCCT. TOURIST ECARD, EDINBURGH 30 P.

PARK-AH49-00

PARKER, A. H. 1949. OBSERVATIONS ON THE SEASONAL AND DAILY INCIDENCE OF CERTAIN BITING MIDGES (CULICOIDES LATREILLE-DIPTERA, CERATOPOGONIDAE) IN SCOTLAND.
TRANS. R. ENT. SOC. LOND. 100:179-190.

PARK-AH50-SO

PARKER, A. H. 1950. STUDIES ON THE EGGS OF CERTAIN BITING MIDGES (CULICOIDES LATREILIE) OCCURRING IN SCOTLAND. PROC. R. ENT. SOC. LONE. 25:43-52.

PARK-J-75-IO

PARKER, J. 1975. INACTIVATION OF AFRICAN HORSE-SICKNESS VIRUS BY BETAPROPRIOLACTONE AND BY PH. ARCH. VIRCI. 47(4):357-365.

PARK-MD77-MF

PARKER, M. D., D. H. AKEY, AND L. H. LAUERMAN. 1977.
MICROBIAL FLORA ASSOCIATED WITH COLONIZED AND WILD
POPULATIONS OF THE BITING GNAT CULICOIDES VARIIPENNIS.
ENTOMOLOGIA EXP. APPL. 21:130-136.

PARK-MD78-PO

PARKER, M. D., D. H. AKEY, AND L. H. LAUERMAN. 1978.

PERSISTENCE OF ENTEROBACTERIACEAE IN FEMALE ADULTS OF
THE BITING GNAT CULICOIDES VARIIPENNIS (DIPTERA:
CERATCPOGONIDAE). J. MED. ENT. 14:597-598.

PARM-L-60-AF

PARMENTER, L. 1960. A FURTHER LIST OF THE DIPTERA OF BOOKHAM COMMON. LONDON NAT. 39:66-76.

PARM-L-66-SA

PARMENTER, L. 1966. SCME ADDITIONS TO THE LIST OF FLIES (DIPTERA) OF BOOKHAM COMMON. LONDON NAT. 45:56-59.

PARM-L-67-MD

PARMENTER, L. 1967. MORE DIPTERA IN MORAYSHIRE. ENT. REC. 79:290-291.

PAR N-DT66-00

PARNAIK, D. T., D. S. GORHE, AND J. B. KHOT. 1966.
OBSERVATION ON SOUTH AFRICAN HORSESICKNESS IN
MAHARASHTRA. INDIAN J. VET. SCI. ANIM. HUSBAND.
35:94-101.

PARS-IM76-EA

PARSONSON, I. M. 1976. EXPERIMENTAL AKABANE VIRUS
DISEASE IN RUMINANTS. PP. 81-82, IN: DOHERTY, R. I.,
ED. ARBOVIRUS RESEARCH IN AUSTRALIA. PROCEEDINGS 1ST
SYMPOSIUM QD. INST. MED. RES., BRISBANE.

PASC-RR73-TN

PASCOE, R. R. 1973. THE NATURE AND TREATMENT OF SKIN CONDITIONS OBSERVED IN HORSES IN QUEENSLAND. AUST. VET. J. 49:35-40.

PATE-PG21-NO

PATEL, P. G. 1921. NOTE ON THE LIFE HISTORY OF CULICOIDES OXYSTOMA, WITH SOME REMARKS ON THE EARLY STAGES OF CERATOPOGONID. REP. PROC. ENT. MEET. PUSA. 4:272-278.

PATR-VD68-CO

PATRUSHEVA, V. D. 1968. CONFERENCE ON THE CONTROL CF BLOODSUCKING FLIES (NOVOSIBIRSK JAN. 1966). (IN RUSSIAN). ENT. OBOZR. 46:500-501.

PATT-WS13-AT

PATTON, W. S., AND F. W. CRAGG. 1913. A TEXTBOOK OF MEDICAL ENTOMOLOGY. CHRISTIAN LITERATURE SOC. FOR INDIA, 764 PP.

PATT-WS13-CK

PATTON, W. S. 1913. CULICOIDES KIEFFERI, N. SP.: A NEW INDIAN BLOOD-SUCKING MIDGE. INDIAN J. MED. RES. 1:336-338, 1 PLATE.

PATT-WS14-AN

PATTON, W. S. 1914. A NEW BLOODSUCKING MIDGE. J. TROP. MED. HYG. LOND. 17:43-44.

PATT-WS20-SN

PATTON, W. S. 1920. SOME NOTES ON THE ARTHROPODS OF MEDICAL AND VETERINARY IMPORTANCE IN MESOPOTAMIA, AND ON THEIR RELATION TO DISEASE. PART IV. SOME MESOPOTAMIAN NEMATOCERA OF ECONOMIC IMPORTANCE. INDIAN J. MED. RES.,:245-252,1 PIATE.

PATT-WS29-IT

PATTON, W. S., AND A. M. EVANS. 1929. INSECTS, TICKS, MITES AND VENOMOUS ANIMALS OF MEDICAL AND VETERINARY IMPORTANCE. PART. I., -- MEDICAL. 786 PP., 60 PLATES H. R. GRUBB, ITD., CROYDON.

PAUL-R-59-00

PAULIAN, R. 1959. OBSERVATIONS ON THE INTERTIDAL FAUNA OF MADAGASCAR (IN FRENCH). NATURALISTE MALGACHE 11:53-62.

PAX--F-37-TW

PAX, F., AND C. WILLMANN. 1937. THE WATERFALLS OF THE SCHNEEBERG DISTRICT AND THEIR FAUNA (IN GERMAN). BEITR. BIOL. GLATZ. SCHNEEB. 3:267-288.

PEAC-AD48-TS

PEACOCK, A. D., A. E. CAMERON, J. A. DOWNES, AND G. D. MORISON. 1948. THE SECOND REPORT ON CONTROL OF MIDGES BY A SUB-COMMITTEE OF THE SCIENTIFIC ADVISORY COMMITTEE, DEPT. OF HEALTH FOR SCOTLAND. H.M.S.O. EDINBURGH, 11 P.

PECH-IL61-AN

PECHUMAN, L. L., AND W. W. WIRTH. 1961. A NEW RECORD OF CERATOPOGONIDAE (DIPTERA) FEEDING ON FROGS. J. PARASIT. 47:600.

PECH-LL71-L1

PECHUMAN, L. L. 1971. LAHONTAN, 1703: A TABLE OF THE INSECTS THAT ARE FOUND IN CANADA. BUIL. ENT. SOC. CAN 3:69.

PECK-SB75-TI

PECK, S. B. 1975. THE INVERTEBRATE FAUNA OF TROPICAL AMERICAN CAVES, PART III: JAMAICA, AN INTRODUCTION. INT. J. SPELEOL. 7(4):303-326.

PELL-D-61-HM

PELLEGRINI, D. 1961. HORSE-SICKNESS MENACING EUROPE. (IN ITALIAN). VET. ITALIANA 12(3-4):193-214.

PENN-RW53-FI

PENNAK, R. W. 1953. FRESH-WATER INVERTEBRATES OF THE UNITED STATES. RCNALD PRESS, N. Y. 769 PP.

PERC-M-65-FB

PERCIVAL, M. 1965. FLORAL BIOLOGY. OXFORD. 243 PP.
PERR-E-70-HO

PERRIS, E. 1870. HISTORY OF THE INSECTS OF MARITIME PINE. DIPTERANS (IN FRENCH). ANNLS. SOC. ENT. FR. 10:135-232,321-366, 5 PLATES.

PERV-GS67-AN

PERVOMAISKII, G. S., V. T. OSIPYAN, V. B. KAZHDAN, L. K.
MASLII, A. K. SHUSTROV: B. S. GRABCVSKII, D. T.
ZHOGOLEV, AND I. D. DUNAEVA. 1967. A NEW INSECT
REPELLENT, HEXAMETHYLENEBUTANESULPHAMIDE (IN RUSSIAN,
ENGLISH SUMMARY): MEDSKAYA PARAZIT. 36:730-733.
MEDSKAYA PARAZIT. 36:730-733;
KIEV,

PETE-DG55-BA

PETERSON, D. G. 1955. BIOLOGY AND CONTROL OF BITING FLIES IN PULPWOOD CUTTING AREAS. PULP AND PAPER MAGAZINE OF CANADA, APRIL 1955:PP. 1-4.

PETE-JJ69-PO

PETERSON, J. J., H. C. CHAPMAN, AND O. R. WILLIS. 1969. PREDATION OF ANOPHELES BARBERI COQUILLETT ON FIRST INSTAR MCSOUITO LARVAE. MOSOUITO NEWS 29:134-135.

PETRUNKEVITCH, A. 1957. FOHELEA STRIDULANS, N. GEN., N. SP., A STRIKING EXAMPLE OF PARAMORPHISM IN AN AMBER BITING-MIDGE. J. PALEONT. 31:208-214.

PETR-FA62-BM

PETRISHCHEVA, P. A. 1962. BITING MIDGES (HELEIDAE) IN TURKMENIA. IN: PROBLEMS OF IOCAL PARASITOLGY IN TURKMENIA. ASHKHABAD 3:267-290.

PETR-PA62-H-

PETRISHCHEVA, P. A. 1962. HELEIDAE (DIPTERA, NEMATOCERA) PP. 108-130. IN: PETRISHCHEVA, P. A. VECTORS OF DISEASES OF NATURAL FOCI. ISRAEL PROGRAM FOR SCIENTIFIC TRANSLATIONS 1965, 332 PP.

PEYE-PD17-C-

PEYERIMHOFF, P. DE. 1917. CERATOPOGON (DIPT. CHIPONOMIDAE) AND MELOE (COL. MELOIDAE) (IN FRENCH). BULL. SOC. ENT. FR. 1917:250-253.

PFAN-C-75-OT

PFANNKUCHE, O., H. JELINEK, AND E. HARTWIG. 1975. CN THE FAUNA OF SOME FRESHWATER FLATS IN THE ELBE ESTUARY (IN GERMAN, ENGLISH SUMMARY). ARCH. HYDROBIOL. 76:475-498.

PHEL-RJ76-CS

PHELPS, R. J., AND J. E. MOKRY. 1976. CULICOIDES SPECIES (DIPTERA: CERATOPOGONIDAE) AS POTENTIAL VECTORS OF FILARIASIS IN RHODESIA. J. ENT. SOC. STH. AFR. 39:201-206.

PHIL-RA65-EO

1865. ENUMERATION OF THE CHILEAN DIPTERA PHILIPPI, R. A. (IN GERMAN). VERH. ZOOL. BOT. GES. WIEN, 15:595-782.

1913. THE EPIPHYTIC BROMELIACEAE. CONSIDERED PICADO, C. AS A BIOLOGICAL HABITAT. (IN FRENCH). BULL. SCI. FRANCE ET BELGIQUE 7 SER. 47:215-360, PLATES 6-24.

PICK-E-55-LT

PICKARD, E., AND W. E. SNOW. 1955. LIGHT TRAP COLLECTIONS OF PUNKIES (FAMILY HELBIDAE, GENUS CULICOIDES) MCMINN COUNTY, TENNESSEE, APRIL -- SEPTEMBER, 1952. J. TENN. ACAD. SCI. 30:15-18.

PIEC-E-72-EO

PIECZYNSKA, E. 1972. ECOLOGY OF THE EULITTORAL ZONE OF LAKES. EKOL. POLSKA 20:637-732.

PIER-WD59-FA

PIERCE, W. D. 1959. FOSSIL ARTHROPODS OF CALIFORNIA. NO. 22. A PROGRESS REPORT ON THE NODULE STUDIES. BULL. STH. CALIF. ACAD. SCI. 58:72-78.

PIER-WD61-TG

PIERCE, W. D. 1961. THE GROWING IMPORTANCE OF PALEOENTOMOLOGY. PROC. ENT. SOC. WASH. 63:211-217.

PIER-WD62-TS

PIERCE, W. D. 1962. THE SIGNIFICANCE OF THE PETROLIFEROUS NODULES OF OUR DESERT MOUNTAINS. BUIL. STH. CALIF. ACAD. SCI. 61:7-14.

PIER-WD66-FA

PIERCE, W. D. 1966. FOSSIL ARTHROPODS OF CALIFORNIA. 29. SILICIFIED MICCENE PUPAE OF CERATOPOGONID FLIES. BULL. STH. CALIF. ACAD. SCI. 65:81-98.

PING-C-21-TB

PING, C. 1921. THE BIOLOGY OF EPHYDRA SUBOPACA LOEW. STA. MEM. CORNELL UNIV. AGRIC. EXP. STN. 49:557-616...

PINH-FP76-AO

PINHEIRO, F. P., A. P. A. TRAVASSOS DA ROSA, J. F.
TRAVASSOS DA ROSA, AND G. BENSABATH. 1976. AN
OUTBREAK OF OROPOUCHE VIRUS DISEASE IN THE VICINITY OF
SANTAREM, PARA, BRAZIL. TROPENMED. PARASIT.
27(2):213-223.

PITT-G-11-AN

PITTALUGA, G. 1911. A NEW BLOODSUCKING FLY FROM THE WEST COAST OF AFRICA (SPANISH GUINEA): "OECACTA HOSTILISSIMA", N. SP. (IN SPANISH). BOLN. SOC. ESP. BIOL. 1:29-32.

PITT-G-11-OH

PITTALUGA, G. 1911. OECACTA HOSTILISSIMA N. SP. A NEW BLOODSUCKING TWO-WINGED FLY OF THE WEST COAST OF AFRICA (SPANISH-GUINEA) (IN SPANISH). ZENTBL. BAKT. PARASITKD. 59:69-71.

PITT-G-12-T-

PITTALUGA, G. 1912. THE "JEN-JEN": A NEW BLOODSUCKING FLY FROM THE WEST COAST OF AFRICA (SPANISH GUINEA).

OECACTA HOSTILISSIMA N. SP. (IN SPANISH). BOL. R. SOC. ESP. HIST. NAT. 12:591-600, 1 PLATE.

PLAT-NG43-DA

PLATTS, N. G., S. E. SHIELDS, AND J. B. HULL. 1943. DIKING AND PUMPING FOR CONTROL OF SAND FILES AND MOSQUITOES IN FLORIDA SALT MARSHES. J. ECON. ENT. 36:409-412.

PLIS-AA75-BD

PLISHKIN, A. A. 1975. BLOOD-SUCKING DIPTERA OF THE INNER TIEN-SHAN (IN RUSSIAN). ENT. ISSLED. KIRGIZII. 10:105-107.

POEY-F-51-MO

POEY, F. 1851. MEMOIRS ON THE NATURAL HISTORY OF THE ISLAND OF CUBA, ACCOMPANIED BY LATIN SUMMARIES AND ABSTRACTS IN FRENCH (IN SPANISH). HABANA 463 PP., 34 PLATES.

POLJ-PE73-FA

POLJAKOVA, P. E., S. I. BOBROVA, AND N. P. GOMOYUNOWA.

1973. FAUNA AND ECOLOGY OF BLOODSUCKING INSECTS
(DIPTERA) FROM THE CENTRAL PART OF THE COLYMA LOWIAND.
(IN RUSSIAN, ENGLISH SUMMARY). IZV. SIBIRSK. OTD.
AKAD. NAUK SSSR (BIOL.) NO. 15:90-99.

POLL-JN72-TE

POLLOCK, J. N. 1972. THE EVOLUTION OF SPERM TRANSFER MECHANISMS IN THE DIPTERA. J. ENT. SER. A 47:29-35.

POME-BI32-CT

POMERANZEY, B. I. 1932. CONTRIBUTION TO THE MCEPHOLOGY AND ANATOMY OF THE GENITALIA OF CULICCIDES (DIPTERA, NEMATOCERA) (IN RUSSIAN, GERMAN SUMMARY). PARAZIT. SB. 3:183-214.

POCL-WA62-DR

POOL, W. A. 1962. DISEASES RELATED TO VIRUSES. VIRUS DISEASES OF HORSES. THE VET. ANNUAL (W. A. POOL., ED.) 4TH YEAR PP. 177-183.

POPE-M-68-CT

POPESCU-DIMITRIU, M. 1968. CONTRIBUTIONS TO THE QUALITATIVE STUDY OF THE BENTHONIC ENTOMOFAUNA OF THE LAKE COMPLEX OF THE PAHLUI BASIN. (IN ROMANIAN, FRENCH SUMMARY). AN. STIINI. UNIV. "AL.I.CUZA" IASI SECT. 2A BIOL., ROMANIA 14 (1):73-82.

PORT-JE59-SE

PORTER, J. E. 1959. SOME EFFECTS OF SCREENS IN RETARDING ENTRY OF THE COMMON SALT MARSH SAND FLY CULICOIDES FURENS (FOEY) (DIPTERA: HELEIDAE). MOSQUITO NEWS 19:159-163.

POSN-AF44-PO

POSNETTE, A. F. 1944. POLLINATION OF CACAO IN TRINIDAD. TROP. AGRIC., TRIN. 21:115-118.

POSN-AF50-TP

POSNETTE, A. F. 1950. THE POLLINATION OF CACAO IN THE GOLD COAST. J. HORT. SCI. 25:155-163.

POTA-AA72-FS

POTAPOV, A. A., E. N. BOGDANOVA, AND V. V. VLADIMIROVA.
1972. FAUNA, SEASONAL ABUNDANCE AND DIURNAL ACTIVITY
OF BLOODSUCKING DIPTERA IN THE UDCRSKI DISTRICT OF THE
KOMI ASSR. (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA
PARAZIT. 41: 21-25.

PRAD-JD59-CI

PRADA, J. D., AND J. GIL CCLLADO. 1959. CULICOIDES IN BADAJOZ. (IN SPANISH) MED. TROP. 34:417-424.

PRATT-FC07-NO
PRATT, F. C. 1907. NCTES ON "PUNKIES". BULL. BUR. ENT.
U.S. DEP. AGRIC. 64:23-28.

PRAT-HD64-VD

PRATT, H. D. 1964. VIRUS DISEASES TRANSMITTED BY MOSQUITOES AND OTHER ARTHROPODS. MOSQUITO NEWS 24:91-103.

PRAT-HD75-FO

- PRATT, H. D., K. S. LITTIG, AND H. G. SCOTT. 1975. FLIES OF PUBLIC HEALTH IMPORTANCE AND THEIR CONTROL. U. S. DEPT. HLTH. EDUC. WELF. PUBL. (CDC) 75-8218, 46 PP. PRES-AK74-T1
- PRESTWOOD, A. K., T. P. KISTNER, F. E. KELLOGG, AND F. A. HAYES. 1974. THE 1971 CUTBREAK OF HEMORRHAGIC DISEASE AMONG WHITE-TAILED DEER OF THE SOUTHEASTERN UNITED STATES. J. WILDL. DIS. 10:217-224.

PRIC-DA54-IO

PRICE, D. A., AND W. T. HARLY. 1954. ISOLATION OF THE BLUETONGUE VIRUS FROM TEXAS SHEEP-CULICOIDES SHOWN TO BE A VECTOR. J. AM. VET. MED. ASS. 124:255-258.

PRIN-JW76-TM

PRINGLE, J. W. S. 1976. THE MUSCLES AND SENSE ORGANS INVOLVED IN INSECT FLIGHT. PP. 3-15, IN: E. C. RAINEY, ED. INSECT FLIGHT. SYMPOSIUM NO. 7, R. ENT. SOC. LOND. 287 PP.

PURC-FD37-AD

PURCELL, F. D. 1937. A DENGUE-LIKE FEVER IN THE GCLD COAST. TRANS. R. SOC. TROP. MED. HYG. 30:541-544.

PURS-JW68-TC

PURSEGLOVE, J. W. 1968. TROPICAL CROPS. DICOTYLEDONS. VOL. 1, PP. 1-332. VOL. 2, PP. 333-719. JOHN WILEY AND SONS, N. Y.

RACC-C-77-FD

RACCURT, C., AND W. HODGES. 1977. FILARIASIS DUE TO WUCHERERIA BANCROFTI IN HAITI. TRANS. R. SOC. TROP. MED. HYG. 71: 452-453.

RACC-C-77-GD

RACCURT, C., C. REBHOLTZ, AND M. KREMER. 1977.

GEOGRAPHICAL DISTRIBUTION AND ECOLOGY OF CULICOIDES IN
HAITI -- PRELIMINARY RESULTS (ABSTRACT). MOSQUITO NEWS
37:287.

RACH-S-71---

- RACHESKY, S. 1971. "NO-SEE-UMS". PEST CONTROL 39 (10):42.
- RAFFENSPERGER, E. M. 1971. MOSQUITOES AND ALLERGIC DERMATITIS IN HORSES. PROC. ANNU. MEET. N. J. MOSQ. EXTERM. ASS. 58:39-40.

RAGE-J-67-TB

RAGEAU, J., AND J. MOUCHET. 1967. THE BLOODSUCKING ARTHROPODS OF CAMARGUE. (IN FRENCH). CAH. O.R.S.T.O.M., SER. ENT. MED. 5:263-281.

RAI--FS76-IO

RAI, P. S., G. GOWDA, AND B. S. NAIDU. 1976. INCIDENCE OF RICE GALL MIDGE AND ITS PARASITES IN KARNATAKA, INDIA. INT. RICE RES. NEWSL. 1(2):17.

RAMA-T-63-AV

RAMACHANDRA RAO, T. 1963. ARTHROPOD VECTORS OF VIRUSES OF MAN AND ANIMALS IN INDIA. BULL. NAT. INST. SCI. INDIA NO 24:217-227.

RAMACHANDRA RAO, T., V. DHANDA, H. R. BHAT, AND S. M. KULKARNI. 1974. A SURVEY OF HAEMATOPHAGOUS ARTHROPODS IN WESTERN HIMALAYAS, SIKKIM AND HILL DISTRICTS OF WEST BENGAL. A GENERAL ACCOUNT. INDIAN J. MED. RES. 61: 1421-1461.

RATA-NC70-AI

RATANAWORABHAN, N. C. 1970. AN ILLUSTRATED KEY FOR THE GENERA OF CERATOPOGONIDAE (DIPTERA) IN THE WORLD. DISS. ABSTR. 31:240B.

RATA-NC72-TB

RATANAWORABHAN, N. C., AND W. W. WIRTH. 1972. THE BITING MIDGE GENUS MONOHELEA KIEFFER IN THE ORIENTAL REGION (DIPTERA: CERATOPOGONIDAE). PACIF. INSECTS 14:439-473.

RATA-NC75-AI

RATANAWORABHAN, N. C. 1975. AN ILLUSTRATED KEY TO THE FEMALE CULICOIDES OF CHIANGMAI VALLEY, THAILAND. U. S. ARMY MED. COMP. SEATO, BANGKOK, 49 PP.

RATA-NC77-CO

1977. CULICOIDES OF NORTHERN TANAWORABHAN, N. C. THAILAND (ABSTRACT):

READ-RG78-AM

READ, R. G., A. J. ADAMES, AND P. GALINDO. 1978. A MODEL OF MICROENVIRONMENT AND MAN-BITING TROPICAL INSECTS. ENVIR. ENT. 7:547-552.

REBH-C-77-CS

REBHOLTZ, C., F. ZENNER, AND M. KREMER. 1977. CGNCERNING SOME PARASITES FOUND IN CULICOIDES (ABSTRACT). MOSQUITC NEWS 37: 284.

REES-DM50-EC

REES, D. M., AND J. V. SMITH. 1950. EFFECTIVE CONTRCL METHODS USED ON BITING GNATS IN UTAH DURING 1949 (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 10:9-15.

REES, D. M., AND J. V. SMITH. 1952. CONTROL OF BITING GNATS IN NORTH SALT LAKE CITY, UTAH (DIPTERA: HELEIDAE). MOSQUITO NEWS 12:49-52.

REES-DM53-CG

REES, D. M., AND H. R. BULLOCK. 1953. CULICOID GNATS OF SALT LAKE COUNTY, UTAH. PROC. UTAH ACAD. SCI. 31:42-43.

REES-DM56-RO

RIES, D. M. 1956. REPORT ON THE RESULT OF CONTROL METHODS APPLIED TO BITING GNATS IN THE VICINITY OF SALT LAKE CITY, UTAH. (DIPTERA: CERATOFOGONIDAE). PROC. 10TH INT. CONGR. ENT. MONTREAL 3:741-744.

REES-DM58-RO

REES, D. M. 1958. REPORT ON THE RESULTS OF CONTROL METHODS APPLIED TO BITING GNATS IN THE VICINITY OF SALT LAKE CITY, UTAH (DIPTERA: CERATOPCGONIDAE). PROC. TENTH INT. CONGR. ENT. 3:741-744.

REES-DM69-TL

REES, D. M., G. C. COLLETT, AND R. N. WINGET. 1969. THE LEPTOCONOPS PROBLEM IN UTAH. PROC. UTAH MOSQUITO ABATEMENT ASS. 22:29-30.

REES-DM70-CI

REES, D. M., AND R. N. WINGET. 1970. CURRENT INVESTIGATIONS IN UTAH OF THE BITING GNAT LEPTOCONOPS KERTESZI. MOSQUITO NEWS 30:121-127.

REES-DM70-RO

REES, D. M., AND G. C. COLLETT. 1970. REVIEW OF MOSQUITO AND OTHER VECTOR CONTROL ACTIVITIES IN UTAH DURING 1969. PROC. PAP. 38TH ANN. CONF. CALIF. MOSQ. CONTR. ASS. :41-42.

REES-DM70-SI

REES, D. M., R. N. WINGET, AND P. G. LAWYER. 1970.
STUDIES IN UTAH OF THE BITING GNAT LEFTOCONOPS KERTESZI
KIEFFER (DIPTERA: CERATOPOGONIDAE). FINAL REPORT.
REPT. NO. 1, CENTER OF ENVIRONMENTAL BIOLOGY UNIV.
UTAH, 40 P.

REES-DM71-CO

REES, D. M., P. G. LAWYER, AND R. N. WINGET. 1971.
COLONIZATION OF LEPTOCONOPS KERTESZI KIEFFER BY
ANAUTOGENOUS AND AUTOGENCUS REPRODUCTION (DIPTERA:
CERATOPOGONIDAE). J. MED. ENI. 8:266-271.

REES-DM72-RO

REES, D. M., G. C. CCLLETT, AND P. G. LAWYER. 1972.
REPORT ON THE CONTROL OF THE BITING GNAT LEPTOCONOPS
KERTESZI KIEFFER IN THE VICINITY OF SALT LAKE CITY,
UTAH. PROC. 24TH ANN. MEET. UTAH MOSQ. ABATEMENT ASS.
1971:15-17.

REES-G-52-TS

REES, G. 1952. THE STRUCTURE OF THE ADULT AND LARVAL STAGES OF PLAGIORCHIS (MULTIGLANDULARIS) MEGALORCHIS N. NOM. FROM THE TURKEY AND AN EXPERIMENTAL DEMONSTRATION OF THE LIFE HISTORY. PARASITOLOGY 42:92-113.

REEV-WC70-BV

REEVES, W. C., R. P. SCRIVANI, J. L. HARDY, D. R. ROBERTS, AND R. L. NELSON. 1970. BUTTONWILLOW VIRUS, A NEW ARBOVIRUS ISOLATED FROM MAMMALS AND CULICOIDES MIDGES IN KERN COUNTY, CALIFORNIA. AM. J. TROP. MED. HYG. 19:544-551.

REEV-WC74-00

REEVES, W. C. 1974. OVERWINTERING OF ARBOVIRUSES. PROG. MED. VIROL. 17: 193-220.

REID-NR61-AH

- REID, N. R. 1961. AFRICAN HORSE-SICKNESS. THE 1959-1960 EPIZOOTIC OF AFRICAN HORSE-SICKNESS IN THE NEAR EAST REGION AND INDIA, AND A NOTE ON TECHNICAL ASSISTANCE PROVIDED BY THE FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS. BRIT. VET. J. 117:137-142, 1 PLATE. REIS-WK76-TE
- REISEN, W. K. 1976. THE ECOLOGY OF HONEY CREEK,
 OKLAHCMA: THE DOWNSTREAM DRIFT OF EUPARYPHUS CINCTUS
 (OSTEN-SACKEN) (DIPTERA: STRATIOMYIDAE) AND BEZZIA SP.
 (DIPTERA: CERATOPOGONIDAE). J. KANS. ENT. SOC.
 49:188-193.

REMM-H-53-DT

REMMERT, H. 1953. DASYHELEA TECTICOLA N. SP., A CERATOPOGONID FROM RAIN GUTTERS (DIPTERA: CERATOPOGONIDAE) (IN GERMAN). BEITR. ENT. 3:333-336.

REMM-H-56-CT

REMM, H. 1956. CONTRIBUTION TO THE FAUNA OF HELEIDS OF THE GENUS CULICOIDES (DIPTERA, HELEIDAE) OF ESTONIA. (IN RUSSIAN). ENT. OBOZR. 35:172-183.

REMM-H-57-NO

REMM, H. 1957. NOTES ON THE BLOODSUCKING DIPTERA OF THE TRANSCARPATHIAN PROVINCE. (IN RUSSIAN). UZHGOROD. UNIV. DOKL. I SCOB. SER. BIOL. 1:69-71.

REMM-H-57-OT

REMM, H. 1957. ON THE SYSTEMATIC POSITION OF CULICOIDES QUADRIPUNCTATUS GOETGHEBUER (DIPTERA, HELEIDAE). (IN RUSSIAN, GERMAN SUMMARY) AKAD. JUURES ASUVVA. LOOD. AASTAR 50:257-260.

REMM-H-58-PR

REMM, H. 1958. PRELIMINARY REPORT ON THE HELEIDAE FAUNA (DIPTERA, HELEIDAE) OF THE LAKES OF THE ESTONIAN SSR. (IN RUSSIAN, GERMAN SUMMARY). EESTI NSV TEAD. AKAD. ZOOL. BOI. INST. HYDROBICL. UURIMUSED 1:135-141.

REMM-H-59-ES

REMM, H. 1959. ESTONIAN SPECIES OF THE GENUS ATRICHOPOGON KIEFFER (DIPTERA, HELEIDAE). I. SUBGENUS PSILOKEMPIA ENDERLEIN (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 38:682-692 (TRANSLATION IN ENT. REV. 38:614-623).

REMM-H-59-OT

REMM, H. 1959. ON TWO SPECIES OF HELEIDAE FROM LAKE VORTSJARV. (IN ESTONIAN). FAUNISTILISI MURKMEID, TARTU 1(1):61-62.

REMM-H-60-TN

REMM, H. 1960. THREE NEW SPECIES OF THE GENUS FORCIPOMYIA IN ESTONIA (IN RUSSIAN, ENGLISH SUMMARY). LOODUSUUR. SELTSI AASTAR. 53:188-194.

REMM-H-61-AS

REMM, H. 1961. A SURVEY OF SPECIES OF THE GENUS FORCIPOMYIA MEIGEN (DIPTERA, HELEIDAE) FROM ESTONIA (IN RUSSIAN, ENGLISH SUMMARY). LOODUSUUR. SELTSI AASTAR. 54: 165-195.

REMM-H-61-ES

- REMM, H. 1961. ESTONIAN SPECIES OF THE GENUS
 ATRICHOPOGON KIEFFER (DIPTERA: HELEIDAE). 2.
 DESCRIPTION OF THREE NEW SPECIES AND KEY TO THE
 ESTONIAN SPECIES OF THE SUBGENUS ATRICHOPOGON S. STR.
 (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 40:920-928
 (TRANSLATION IN ENT. REV. 40:527-532).
- REMM-H-62-TG
 REMM, H. 1962. THE GENUS DASYHELEA KIEFFER (DIPTERA,
 HELEIDAE) IN ESTONIA (IN RUSSIAN, ENGLISH SUMMARY).
 UCHEN. ZAP. TARTU. GOS. UNIV. 120:108-133.
- REMM-H-65-NS
 REMM, H. 1965. NEW SPECIES OF BITING MIDGES (DIPTERA,
 HELEIDAE) FROM THE EUROPEAN PART OF THE USSR (IN
 RUSSIAN, ENGLISH SUMMARY). ENT.OBCZR. 44:182-188
 (TRANSLATION IN ENT. REV. 44:101-103).
- REMM-H-66-BM REMM, H. 1966. BITING MIDGES (DIPTERA, HELEIDAE) OF LITHUANIA (IN RUSSIAN, ENGLISH SUMMARY). UCHEN. ZAP. TARTU. GOS. UNIV. 180:53-71.
- REMM-H-67-OT
 REMM, H. 1967. ON THE FAUNA OF CERATOPOGONIDAE (DIPTERA)
 IN THE CAUCASUS (IN RUSSIAN, ENGLISH SUMMARY). UCHEN.
 ZAP. TARTU. GOS. UNIV. 194:3-37.
- REMM-H-68-CT
 REMM, H., AND D. T. ZHOGOLEV. 1968. CONTRIBUTIONS TO THE
 FAUNA OF BITING MIDGES (DIPTERA, CERATOPOGONIDAE) OF
 THE CRIMEA (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBCZR.
 47:826-842 (TRANSLATION IN ENT. REV. 47:503-513).
 REMM-H-69-NH
- REMM, H., AND N. A. NARZARMUKHAMEDOV. 1969. NEW HELEIDAE SPECIES IN LOWER COURSE OF THE AMU DARYA RIVER (IN RUSSIAN, ENGLISH SUMMARY). BIOL. ZHUR. AKAD. NAUK UZBEKSKOI SSR, 13:54-58.

REMM-H-69-1F

REMM, H. 1969. 13. FAM. CERATOPOGONIDAE (HELEIDAE) (IN RUSSIAN). TREATISE INS. EUROP. S.S.S.R. 5:201-218.

REMM-H-71-DO

REMM, H., AND V. GLUCHOVA. 1971. DESCRIPTION OF A NEW SPECIES OF THE GENUS ALLUAUDOMYIA (DIPTERA, CERATOPOGONIDAE) IN THREE STAGES OF DEVELOPMENT (IN RUSSIAN, BRIEF ENGLISH SUMMARY). EESTI NSV. TEAD. AKAD. TOIM. 20:304-310.

REMM-H-71-OT

REMM, H. 1971. ON THE FAUNA OF CERATCPOGONIDAE OF SOUTHERN MARITIME TERRITORY IN LIVING NATURE OF THE FAR EAST (IN RUSSIAN, ENGLISH SUMMARY). AKAD NAUK ESTONSKOI SSR 1971:182-220.

REMM-H-71-TF

REMM, H. 1971. THE FAUNA OF BITING MIDGES (DIPTERA, CERATOPOGONIDAE) AND THEIR DISTRIBUTION IN THE USSR. PROC. 13TH INT. CONGR. ENT. MOSCOW 1:191-192.

REMM-H-72-NS

REMM, H. 1972. NEW SPECIES OF CERATOPOGONIDAE (DIPTERA) FROM THE SOUTH SIBERIA. (IN RUSSIAN, ENGLISH SUMMARY). UCHEN. ZAP.TARTU GOS. UNIV. NC. 293:62-90.

REMM-H-73-CO

REMM, H. 1973. CONTRIBUTION ON THE CERATOPOGONID FAUNA OF HUNGARY (DIPTERA). (IN GERMAN). FCLIA ENT. HUNG. (N.S.) 26 (SUPPL.):349-357.

REMM-H-73-CR

REMM, H. 1973. CERATOPOGONIDAE. RESULTS OF THE ZOOLOGICAL RESEARCH BY DR. Z. KASZAB IN MONGOLIA (DIPTERA) (IN GERMAN). REICHENBACKIA 14:171-186.

REMM-H-74-AO

REMM, H. 1974. A REVIEW OF SPECIES OF THE GENUS BEZZIA KIEFFER (DIPTERA, CERATOPOGONIDAE) FROM THE FAUNA CF THE USSR. I. (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 53:429-442.

REMM-H-74-AS

REMM, H. 1974. A SYSTEMATIC REVIEW OF SPECIES OF THE GENUS CERATOPCGON MEIGEN (DIPTERA) FROM USSR. (IN RUSSIAN, ENGLISH SUMMARY). UCHEN. ZAP. TARTU. GOS. UNIV. 327:23-58.

REMM-H-74-AZ

REMM, H. 1974. A REVIEW OF THE SPECIES OF THE GENUS BEZZIA KIEFFER (DIPTERA, CERATOPOGONIDAE) FROM THE USSR. II. SUBGENUS BEZZIA S. STR. (IN RUSSIAN). ENT. CBOZR. 53:888-902.

REMM-H-75-OT

REMM, H. 1975. ON THE CLASSIFICATION OF THE BITING MIDGES (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 9:393-397.

REMM-H-76-AS

REMM, H. 1976. A SYNOPSIS OF THE PALPOMYIA OF THE USSE (DIPTERA, CERATOPOGONIDAE). EESTI. NSV. TEAD. AKAD. TOIM. 64:172-197.

REMM-H-76-M-

REMM, H. 1976. MIDGES (DIPTERA:CERATOPOGONIDAE) FROM THE UPPER CRETACEIOUS AMBER OF THE KHATANGTA DEPRESSION. PALAONT. ZHUR., NO. 3:107-116.

REUB-R-63-AC

REUBEN, R. 1963. A COMPARISON OF TRAP CATCHES OF CULICOIDES IMPUNCTATUS GOETGHEBUER (DIPTERA CERATOPOGONIDAE) WITH METEOROLOGICAL DATA. PROC. R. ENT. SOC. LOND. 38:181-192.

REUB-R-65-NO

- REUBEN, R. 1965. NOTE ON THE SEASONAL PREVALENCE OF CULICOIDES SCHULTZEI (ENDERLEIN):SYNONYM CULICOIDES OXYSTOMA KIEFFER (CERATOPOGONIDAE:DIPTERA). J. BCMBAY NAT. HIST. SOC. 62:308-309, 1 PLATE.
- REUBEN, R. 1965. 10. NOTE ON THE SEASONAL PREVALENCE OF CULICOIDES SCHULTZEI (ENDERLEIN): SYNONYM CULICOIDES OXYSTOMA KIEFFER (CERATOPOGONIDAE: DIPTERA). J. BCMBAY NAT. HIST. SOC. 62:308-309.

REYE, E. J., AND D. J. LEE. 1961. AN INVESTIGATION OF THE POSSIBLE ROLE OF BITING MIDGES (DIPTERA, CERATOPOGONIDAE) IN THE TRANSMISSION OF ARTHROPOD-FORNE VIRUS DISEASES AT TOWNSVILLE. PROC. LINN. SOC. N.S.W. 86:230-236.

REYE-EJ62-TI
REYE, E. J., AND D. J. LEE. 1962. THE INFLUENCE OF THE
TIDE CYCLE ON CERTAIN SPECIES OF CULICOIDES (DIPTERA,
CERATOPOGONIDAE). PROC. LINN. SOC. N.S.W. 87:377-387.

REYE-EJ64-EO

REYE, E. J. 1964. ECOLOGY OF BITING MIDGES. NEWS BULL. ENT. SOC. QD. NO. 4:5-7.

REYE-EJ64-TP

REYE, E. J. 1964. THE PROBLEMS OF BITING MIDGES (DIPTERA: CERATOPOGONIDAE) IN QUEENSLAND. J. ENT. SOC. QD. 3:1-6.

REYE-EJ66-AN

REYE, E. J. 1966. A NEW LIGHT-TRAP FOR BITING MIDGE SURVEY. NEWS BULL. ENT. SOC. QD. NO. 30:5-6.

REYE-EJ68-BM

REYE, E. J. 1968. BITING MIDGES (DIPTERA: CERATOPOGONIDAE) AT FRASER ISLAND APRIL-MAY 1967. QD. NAT. 19:50.

REYE-EJ69-BM

REYE, E. J. 1969. BITING MIDGES (CERATOPOGONIDAE) CN QUEENSLAND'S CORAL CAYS. QD. NAT. 19:121.

REYE-EJ73-AG

REYE, E. J. 1973. A GUIDE TO COMMON QUEENSLAND BITING MIDGES. IN E. N. MARKS, AN ATIAS OF COMMON QUEENSLAND MOSQUITOES, UNIV. QUEENSLAND BOOKSHOP. ST. LUCIA 102 P.

REYE-EJ77-MB

REYE, E. J. 1977. MIDGE BITE. MED. J. AUST. 2:510.

REYN-DG72-AA

REYNOLDS, D. G. 1972. AN ASPECT OF MEDICAL ENTOMOLOGY IN THE SEYCHELLES ISLANDS. PANS 18:75-76.

REYN-DG78-CC

REYNOLDS, D. G., AND A. VIDOT. 1978. CHEMICAL CONTROL OF LEPTOCONOPS SPINOSIFBONS IN THE SEYCHELLES. PANS 24:19-26.

RICE-MJ72-RA

RICE, M. J. 1972. RECENT ADVANCES IN THE PHYSIOLOGY OF TSETSE FLIES AND CTHER HAEMATOPHAGOUS DIPTERA. IN: C. ANDERSON AND W. L. KILAMA, EDS. PARASITOSES OF MAN AND ANIMALS IN AFRICA, EAST AFR. LIT. BUR. NAIROBI.

RICE-PL65-CO

RICE, P. L. 1965. CONTROL OF INSECTS OF PUBLIC HEALTH IMPORTANCE IN THE CARIBBEAN. PP 110-123 IN: WYLGUS, A. C., ED. THE CARIBEEAN: ITS HEALTH PROBLEM, PP. 110-123. UNIV. FLA. PRESS, 273 PP...

RICH-AG77-TP

RICHARDS, A. G., AND P. A. RICHARDS. 1977. THE PERITROPHIC MEMBRANE OF INSECTS. A. REV. ENT. 22:219-240.

RICH-HR77-IB

RICHES, H. R. C. 1977. INSECT BITES AND STINGS. PRACTITIONER 219:199-203.

RICH-CW27-SS

RICHARDS, O. W. 1927. SEXUAL SELECTION AND ALLIED PROBLEMS IN THE INSECTS. BIOL. REV. CAMBRIDGE PHIL. SCC. 2:298-364.

RIEB-JP77-PN

PIEB, J. P., AND M. KREMER. 1977. PRELIMINARY NOTE ON THE CULICOIDES OF THE RIED OF ALSACE, WITH SPECIAL REFERPNCE TO THE HALCPHILIC SPECIES (ABSTRACT). MOSQUITO NEWS 37:288.

RIEK-RF53-SO

RIEK, R. F. 1953. STUDIES ON ALLERGIC DERMATITIS OF THE HORSE. II. TREATMENT AND CONTROL. AUST. VET. J. 29:185-187.

RIEK-RF54-SO

RIEK, R. F. 1954. STUDIES ON ALLERGIC DERMATITIS
(QUEENSLAND ITCH) CF THE HORSE: THE AETIOLOGY OF THE
DISEASE. AUST. J. AGRIC. RES. 5:109-129.

RIEK-RF55-SC

RIEK, R. F. 1955. STUDIES ON ALLERGIC DERMATITIS (QUEENSLAND ITCH) OF THE HORSE: THE ORIGIN AND SIGNIFICANCE OF HISTAMINE IN THE BLOCD AND ITS DISTRIBUTION IN THE TISSUES. AUST. J. AGR. RES. 6:161-70.

RIET-JT15-TM

RIETH, J. TH. 1915. THE METAMORPHOSIS OF CULICOIDES (IN GERMAN). ARCH. HYDROBIOL. 2:377-442.

RIOU-J-52-CP

RIOUX, J. 1952. CULICOIDES PULICARIS (L.) IN THE MERIDIONAL CEVENNES (IN FRENCH). ANNIS. PARASIT. HUM. COMP. 27:480.

RIOU-JA59-AN

RIOUX, J. A., S. DESCOUS, AND J. PECH. 1959. A NEW TREE-HOLE CERATOPOGONIDAE: CULICOIDES HARANTI N. SP. (DIPTERA, HELEIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 34:432-438.

RIOU-JA63-TS

RIOUX, J. A., AND S. DESCOUS. 1963. TWO SPECIES OF DASYHELEA NEW FOR THE MEDITERRANEAN "MIDI": D. SENSUALIS KIEFFER 1919 AND D. LITHOTELMATICA STRENZKE 1951 (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). ANNLS. PARASIT. HUM. COM. 38:140-142.

RIOU-JA64-AN

RIOUX, J. A., S. DESCOUS, AND B. JUMINER. 1964. A NEW RECORD OF LEPTOCONOPS (HOLOCONOPS) KERTESZI KIEFFER, 1908 (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). ARCHS. INST. PASTEUR TUNIS 41:153-155.

RIOU-JA65-DO

RIOUX, J. A., AND S. DESCOUS. 1965. DETECTION OF THE LARVAL HABITAT OF LEPTOCONOPS (HOLOCONOPS) KERTESZI KIEFFER 1908 (DIPTERA, CERATOPOGONIDAE) FROM THE MEDITERRANEAN "MIDI" (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 40:219-229.

RIOU-JA66-CO

RIOUX, J. A., AND S. DESCOUS. 1966. COMMENTS ON A MATING FLIGHT OF LEPTOCONOPS (L.) BEZZII NOE, 1905 (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 41:625-626.

RIOU-JA66-L-

RIOUX, J. A., S. DESCOUS, AND M. COLUZZI. 1966. LEPTOCONOPS (L.) BEZZII NOE 1905 AND LEPTOCONOPS (I.) IRRITANS NOE 1905 (IN FRENCH). CAH. NAT. 22:97-99.

RIOU-JA66-PI

- RIOUX, J. A., AND S. DESCOUS. 1966. PRESENCE IN FRANCE OF LEPTOCONOPS BEZZII NOE 1905 AND NEW MENTION OF I. IRRITANS NOE 1905 (IN FRENCH). CAH. NAT. 22:6-8.
- RIOUX, J. A., J. J. CORRE, AND S. DESCOUS. APPLICATION OF PHYTO-ECOLOGICAL METHODS TO THE DETECTION AND STUDY OF LARVAL HABITATS OF BLOOD-SUCKING DIPTERA OF THE GENUS LEPTOCONOPS (DIPTERA-CERATOPOGONIDAE) (IN FRENCH). C. R. ACAD. SCI. PARIS 267 (SER. D): 1219-1222.

RIOU-JA68-EO

- RIOUX, J. A., S. DESCOUS, J. J. CORRE, H. CROSET, AND S. TOUR. 1968. ECOLOGY OF LEPTCCONCPS IRRITANS NOE, 1905 IN MOYENNE CAMARGUE. LOCALIZATION AND DYNAMICS OF LARVAL BIOTOPES (IN FRENCH). TERRE VIE 22:458-469. RIVO-L-73-HA
- RIVOSECCHI, L., AND E. STELLA. 1973. HEMATOPHAGOUS ARTHROPODS OF CONSERVATION AREAS. NOTE I. CIRCEO NATIONAL PARK. (IN ITALIAN, ENGLISH SUMMARY). PARASSITCLOGIA 15:281-296, 1 PLATE.

ROBA-SS57-AN

- ROBACK, S. S. 1957. A NEW PALPOMYIA FROM PERU (DIPTERA: HELEIDAE). NCTUL. NAT. 297-1-2.
 - ROBA-SS74-I-
- ROBACK, S. S. 1974. INSECTS (ARTHROPODA: INSECTA). 313-376, IN: HART, C. W., JR., AND S. I. H. FULLER (EDS.) POLLUTION ECOLOGY OF FRESHWATER INVERTEBRATES. LONDON. 389 PP.

- ROBERTS, E. W. 1950. ARTIFICIAL FEEDING OF CULICOIDES NUBECULOSUS IN THE LABORATORY. NATURE 166:700. RCBE-FH52-IA
- 1952. INSECTS AFFECTING LIVESTOCK, ROBERTS, F. H. S. WITH SPECIAL REFERENCE TO IMPORTANT SPECIES OCCURRING IN AUSTRALIA. AUST. AGRI. AND LIVESTOCK SER. ANGUS AND ROBERTSON, SYDNEY AND LONDON, PP.I-VI, 1-267.

ROBE-RH56-PI

ROBERTS, R. H., R. J. DICKE, R. P. HANSON, AND D. H. FERRIS. 1956. PCTENTIAL INSECT VECTORS OF VESICULAR STONATITIS IN WISCONSIN. J. INFECT. DIS. 98:121-126. ROBE-RH65--A

- ROBERTS, R. H. 1965. A STEER-BAITED TRAP FOR SAMPLING INSECTS AFFECTING CATTLE. MOSQUITO NEWS 25:281-285. ROBI-EJ55-00
- ROBINSON, E. J. JR. 1955. OBSERVATIONS ON THE EPIZOOTIOLOGY OF FILARIAL INFECTIONS IN TWO SPECIES OF THE AVIAN FAMILY CORVIDAE. J. PARASIT. 41:209-214.

ROBI-EJ61-ED

ROBINSON, E. J. JR. 1961. EARLY DEVELOPMENT OF AN AVIAN FILARIAL WORM IN THE GNAT, CULICOIDES CREPUSCULARIS. J. PARASIT 47:898.

ROBI-EJ61-IO

ROBINSON, E. J. JR. 1961. INCIDENCE OF MICROFILARIAE IN SOME OHIO BIRDS AND DATA ON THE HABITS OF A POSSIBLE VECTOR. J. PARASIT. 47:441-444.

RCBINSON, E. J. JR. 1971. CULICOIDES CREPUSCULARIS (MALLOCH) (DIPTERA: CERATOPOGONIDAE) AS A HOST FOR CHANDLERELLA QUISCALI (VON LINSTOW, 1904) COMB. N. (FILAROIDEA: ONCHOCERCIDAE). J. PARASIT. 57:772-776.

ROBI-RM67-BI

ROBINSON, R. M., T. L. HALLEY, C. W. LIVINGSTON, AND J. W. THOMAS. 1967. BLUETONGUE IN THE DESERT BIGHORN SHEEP. J. WILDL. MANAG. 31:165-167.

RCBI-RM74-VT

ROBINSON, R. M., T. L. HAILEY, R. G. MARBURGER, AND L. WEISHUHN. 1974. VACCINATION TRIALS IN DESERT BIGHORN SHEEP AGAINST BLUETONGUE VIRUS. J. WILDL. DIS. 10:228-231.

RODR-VM66-CT

RODRIGUES CASACA, V. M. 1966. CONTRIBUTION TO THE STUDY OF THE FILARIASES EXISTING IN ANGOLA. (IN PORTUGUESE). ANAIS. INST. MED. TROP., LISB. 23:133-149.

ROEP-W-22-DS

1922. DIPTERA SUCKING BLOOD OF CATERPILLARS ROEPKE, W. IN JAVA (IN DUTCH). ENT. BER. AMST. 6:39-40.

ROGE-AJ62-EO ROGERS, A. J. 1962. EFFECTS OF IMPOUNDING AND FILLING ON THE PRODUCTION OF SAND FLIES (CULICOIDES) IN FLORIDA SALT MARSHES. J. ECON. ENT. 55:521-527.

ROGE-CJ67-AW

EOGERS: C. J., R. F. SCHOEPPNER, AND R. H. WHITSEL. 1967. A WIND-ORIENTED ATTRACTANT TRAP FOR GNATS. J. ECCN. ENT. 60:1190-1191.

ROGE-CJ68-TO

ROGERS, C. J. 1968. THE OPERATIONAL PROGRAM OF THE SAN MATEO COUNTY MOSQUITO ABATEMENT DISTRICT. PROC. PAPERS 36TH ANN. CONF. CALIF. MOSQ. CONTR. ASS. PP. 44-46.

ROHD-G-74-TH

ROHDENDORF, G. 1974. THE HISTORICAL DEVELOPMENT OF DIPTERA. UNIVERSITY OF ALBERTA PRESS, 360 PP.

ROHN-U-51-WT

ROHNERT, U. 1951. WATER-FILLED TREE HOLES AND THEIR COLONIZATION. A CONTRIBUTION TO THE DENDROLIMNETIC FAUNA. (IN GERMAN). ARCH. HYDROBIOL. 44:472-516.

ROMA-C-50-NO

ROMANA, C., AND P. WYGODZINSKY. 1950. NOTES ON THE TRANSMISSION OF MANSCNELLA OZZARDI (MANSON) (FILARIA TUCUMANA BIGLIERI AND ARAOZ) (IN SPANISH, ENGLISH SUMMARY). TUCUMAN UNIV. AN. INST. MED. REG. 3:29-34.

ROMA-E-41-OS

ROMAN, E. 1941. ON SOME BITING FILES FROM THE LYON REGION BELONGING TO THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE) (IN FRENCH). BULL. SOC. LINN. LYCN 10:38-39.

ROMA-E-46-AC

RCMAN, E. 1946. A CULICOIDES (DIPTERA: CERATOPOGONIDAE)
AGGRESSIVE TOWARD MAN, NEW FOR THE FRENCH FAUNA (IN
FRENCH). ANNLS. PARASIT. HUM. COMP. 21:201-202.

ROMA-E-52-OS

ROMAN, E., AND M. SICART. 1952. ON SOME BITING CERATCPOGONIDS FROM FRANCE AND TUNISIA (IN FRENCH). BULL. SOC. PATH. EXOT. 45:202-205.

ROND-C-57-PO

RONDANI, C. 1857. PRODROME OF ITALIAN DIPTERA (IN ITALIAN). 2:264 P.

ROND-C-60-OT

RONDANI, C. 1860. ON THE INSECTS CONCERNED IN THE POLLINATION OF THE SEEDS OF THE ARISTOLOCHIAE. (IN ITALIAN). ATTI SOC. ITALIANA SCI. NAT. 2: 133-135.

ROND-C-69-OS

- RONDANI, C. 1869. ON SOME DIPTEROUS INSECTS THAT AID IN THE PCLLINATION OF DIVERSE FLOWERS. (IN ITALIAN).

 ARCH. ZOOL. ANAT. FIS. (2) 1:187-192.
- ROND-C-75-SP RONDANI, C. 1875. SPECIES PART III. SPECIES COLLECTED ON THE ISLAND OF BORNEO, SARAWAK PROVINCE IN THE YEARS 1865-68 BY J. DCRIA AND O. BECCARI (IN LATIN). ANNRALI MUS. CIV. ST NAT. GIACOMO DORIA 7:421-464.

ROOT-FM22-NO

RCOT, F. M. 1922. NOTES CN MOSQUITOES AND OTHER BLOODSUCKING FLIES FROM PUERTO RICO. AM. J. HYG. 2:394-405.

ROOT-FM24-NO

ROOT, F. M. 1924. NOTES ON BLOODSUCKING ARTHROPODS COLLECTED AT TELA, HONDURAS AND PORT LIMON, COSTA RICA DURING THE SUMMER OF 1924. REP. UN. FRUIT CO. MED. DEP. N.Y. 13:207-209.

ROOT-FM37-TN

ROOT, F. M., AND W. A. HOFFMAN. 1937. THE NORTH AMERICAN SPECIES OF CULICOIDES. AM. J. HYG. 25:150-176, 8 PLATES.

ROSS-GR63-TC

ROSS, G. R. 1963. THE CASE OF THE FUGITIVE BUMPS. CENT. AFR. J. MED. 9:408-410.

ROSS-HH62-AS

ROSS, H. H. 1962. A SYNTHESIS OF EVOLUTIONARY THEORY. PRENTICE-HALL, N. J. 387 PP.

ROTH-M-52-FF

ROTHSCHILD, M., AND T. CLAY. 1952. FLEAS, FIUKES AND CUCKOOS, A STUDY OF BIRD PARASITES. LONDON, COLLINS 304 P.

ROUB-J-07-SN

ROUBAL, J. 1907. SOME NEW OBSERVATIONS ON MYRMECHCPHILES AND OTHER ANT GUESTS. (IN CZECH). CAS. CSL. SPOL. ENT. 4:65-66.

ROWL-WA66-TO

ROWLEY, W. A. 1966. THE OCCURRENCE AND BIONOMICS OF BLOODSUCKING MIDGES IN THE CENTRAL COLUMBIAN BASIN. DISS. ABSTR. 26(9):5608-09.

ROWL-WA 67-00

ROWLEY, W. A. 1967. OBSERVATIONS ON LARVAL HABITATS AND THE WINTER BIONOMICS OF SOME COMMON SPECIES OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN THE CENTRAL COLUMEIA BASIN. MOSQUITO NEWS 27:499-505.

ROWL-WA67-RE

ROWLEY, W. A., AND N. M. JORGENSEN. 1967. RELATIVE EFFECTIVENESS OF THREE TYPES OF LIGHT TRAPS IN COLLECTING ADULT CULICOIDES. J. FCON. ENT. 60:1478-1479.

ROWL-WA70-AG

ROWLEY, W. A. 1970. A GRAVID INTERSEX OF CULICOIDES OBSOLETUS. MOSQUITO NEWS 30:264-265.

ROWL-WA72-SE

ROWLEY, W. A., AND M. CORNFORD. 1972. SCANNING ELECTRON MICROSCOPY OF THE MAXILLARY PALP OF SELECTED SPECIES OF CULICOIDES. CAN. J. ZOOL. 50:1207-1210, 3 PLATES.

RUBZ-IA67-AN

RUBZOV, I. A. 1967. A NEW SPECIES OF AGAMOMERMIS FROM A BITING MIDGE. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA, 1:441-443.

RUBZ-IA72-AM

RUBZOV, I. A. 1972. AQUATIC MERMITHIDS. (IN RUSSIAN).
AKAD. NAUK SSSR., 3 VOLS (VOL. 1, 253 PP.).

RUBZ-IA73-NS

RUBZOV, I. A. 1973. NEW SPECIES AND GENERA OF MERMITHIDS FROM BITING MIDGES NEW AND POORLY KNOWN SPECIES OF THE FAUNA OF SIBERIA. (IN RUSSIAN). NAUKA NOVOSIBERSK 3 (CO):94-101.

RUBZ-IA74-NS

RUBZOV, I. A. 1974. NEW SPECIES OF MERMITHIDS FROM MIDGES. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 8 (3):212-219.

RUBZ-IA77-AM

RUBZOV, I. A. 1977. AQUATIC MERMITHIDAE OF THE FAUNA OF THE USSR. VOL. 1, 280 PP. (ENGLISH TRANSLATION OF 1972 "VODNYE MERMITIDY FAUNY SSSR"). AMERID PUBL. CO., NEW DEIHT.

RUSS-B-65-HI

RUSSEV, B. 1965. HYDROBIOLOGICAL INVESTIGATIONS OF SOME BROOKS IN THE VITOSA MOUNTAINS (IN RUSSIAN, GERMAN SUMMARY). ACAD. SCI. BULGARIF SECT. SCI. BIOL. MED. 10:211-265.

RYCK-RE53-IR

RYCKMAN, R. E., AND C. T. AMES. 1953. INSECTS REARED FROM CACTI IN ARIZONA (DERMAPTERA, COLFOPTERA, DIPTERA). PAN-PACIF. ENT. 29:163-164.

RYCK-RE60-BO

RYCKMAN, R. E. 1960. BIOLOGY OF CACTIPHILIC SPECIES OF CERATCPCGCNIDAE (DIPTERA). ANN. ENT. SOC. AM. 53:659-661.

RYCK-RE61-PC

RYCKMAN, R. E. 1961. PARASITIC CERATOPOGONIDAE AND SIMULIIDAE (DIPTERA) FROM IMPERIAL COUNTY, CALIFORNIA. J. PARASIT. 47:405.

RYCK-RE63-LL

CKMAN, R. E., AND A. E. RYCKMAN. 1963. LONA LINDA UNIVERSITY'S 1962 EXP

RZOS-J-76-IA

RZOSKA, J., AND D. J. LEWIS. 1976. INSECTS AS A FACTOR IN GENERAL AND HUMAN ECOLOGY IN THE SUDAN. PP. 325-332. IN: RZOSKA, J., ED. THE NILE, BIOLOGY OF AN ANCIENT RIVER. XIX & 417 PP. MONOGRAPHIAE BIOLOGICAE VOL. 29. JUNK, THE HAGUE.

SACK-P-10-OT

SACK, P. 1910. ON THE BIOLOGY OF CUR MIDGES (CHIRONOMIDAE) (IN GERMAN). BER. SENCKENB. GES. FRANKFURI/M 41:229-240.

SAET-OA71-NO

SAETHER, O. A. 1971. NOTES ON GENERAL MORPHOLOGY AND TERMINOLOGY OF THE CHIRONOMIDAE (DIPTERA). CAN. ENT. 103: 1237-1260.

SAET-OA77-FG

SAETHER, O. A. 1977. FEMALE GENITALIA IN CHIRONOMIDAE AND OTHER NEMATOCERA: MORPHOLOGY, PHYLOGENIES, KEYS. BULL. FISHERIES RES. BOARD CANADA 197:1-209.

SAHA-JG73-IU

SAHA, J. G. 1973. INSECTICIDES USED FOR THE CONTROL OF BITING FLIES AND THEIR POLLUTION POTENTIAL. CAN. DEF. RES. BOARD, OTTAWA DR217: 19-34.

SAIL-RI56-NO

SAILER, R. I., E. P. MARKS, AND S. LIENK. 1956. NOTES ON CULICCIDES IN ALASKA (DIPTERA, HELEIDAE). MOSQUITO NEWS 16:270-278.

SAIT-S-63-00

SAITO, S., AND T. SHIRAI. 1963. OBSERVATION OF CULICOIDES IN THE SUBURBS OF NIIGATA (DIPTERA: CERATOPOGONIDAE) (IN JAPANESE, ENGLISH SUMMARY). JAP. J. SANIT. ZOOL. 14:63-64.

SALM-AJ14-OT

SALM, A. J. 1914. ON THE BLOODSUCKING INSECTS OF THE SUNDA ISLES (IN FRENCH). ARCHS. PARASIT. 16:404-410.

SALM-AJ17-DO

SALM, A. J. 1917. DESCRIPTION OF CERATOPOGON BLANCHARDI N. SP. (IN FRENCH). BULL. SOC. ZOOL. FR. 41:106-108.

SALM, A. J. 1918. BLOODSUCKING NEMATOCERA FROM JAVA (IN FRENCH). BULL. SOC. ZOOL. FR. 42:135-139.

SAMB-Y-72-EA

SAMBERG, Y., M. IANCONESCU, AND K. HORNSTEIN. 1972.

EPIZOOTIOLOGICAL ASPECTS OF TURKEY

MENINGO-ENCEPHALITIS. REFUAH VET. 29:103-110.

SAND-DP66-TI

SANDERS, D. P., AND R. C. DOBSON. 1966. THE INSECT COMPLEX ASSOCIATED WITH BOVINE MANURE IN INDIANA. ANN. ENT. SOC. AM. 59:955-959.

SANT-E-18-EE

SANTOS ABREU, E. 1918. ESSAY FOR A MONOGRAPH OF THE TENDIPEDIDAE OF THE CANARY ISLANDS (IN SPANISH). MEMS. R. ACAD. CIENC. ARTES BARCELONA 14(2):159-326.

SANT-I-69---

SANTOS, I., AND A. MENDES-FILHO. 1969. "CULICOIDOSE". (IN PORTUGUESE, ENGLISH SUMMARY). HOSPITAL (RIO DE JANEIRO) 75:1073-1084.

SANY-P-70-AL

SANYAL, P., AND S. K. DAS GUPTA. 1970. A LIGHT-TRAP SURVEY OF DARJEELING BITING MIDGES (INSECTA). J. BENGAL NAT. HIST. SOC. 36:69-74.

SASA-C-28-CS

SASAKI, C. 1928. CERATOPOGON SHIMAI, A NEW MIDGE AFFECTING THE DOMESTIC FCWI. PROC. IMP. ACAD. JAPAN 3:287-289.

SASA-M-76-HF

SASA, M. 1976. HUMAN FILARIASIS. A GLOBAL SURVEY OF EPIDEMIOLOGY AND CONTROL. UNIVERSITY PARK PRESS, BALTIMORE. 819 Pp...

SAUN-LG24-AU

SAUNDERS, L. G. 1924. AN UNUSUAL CASE OF SEXUAL DIMORPHISM IN CERATOPOGONINE MIDGES. ENTOMOLOGIST'S MCN. MAG. 60:133-134.

SAUN-LG24-OT

SAUNDERS, L. G. 1924. ON THE LIFE HISTORY AND THE ANATOMY OF THE EARLY STAGES OF FORCIPCMYIA (DIPTERA, NEMAT., CERATCPOGCNINAE). PARASITOLOGY 16:164-213, 3 PLATES.

SAUN-LG25-OT

SAUNDERS, L. G. 1925. ON THE LIFE HISTORY, MORPHOLOGY AND SYSTEMATIC POSITION OF APELMA RIEFF. AND THYRIDOMYIA N. G. (DIPTERA, NEMAT. CERATOPOGONINAE). PARASITOLOGY 16:252-277, 1 PLATE.

SAUN-LG56-CP

SAUNDERS, L. G., AND G. F. BOWMAN. 1956. CACAO POLLINATION IN COSTA RICA. BANCO DE COSTA RICA, SAN JOSE. 13 P.

SAUN-LG56-RO

SAUNDERS, L. G. 1956. REVISION OF THE GENUS FORCIPCMYIA BASED CN CHARACTERS OF ALL STAGES (DIPTERA, CERATOPOGONIDAE). CAN. J. ZOCL. 34:657-705.

SAUN-LG59-MF

SAUNDERS, L. G. 1959. METHODS FOR STUDYING FORCIPOMYIA MIDGES, WITH SPECIAL REFERENCE TO CACAO-POLLINATING SPECIES (DIPTERA, CERATOPOGONIDAE). CAN. J. ZOOL. 37:33-51.

SAUN-LG64-NS

SAUNDERS, L. G. 1964. NEW SPECIES OF FORCIPONYIA IN THE LASIOHELEA COMPLEX DESCRIBED IN ALL STAGES (DIPTERA, CERATOPOGONIDAE). CAN. J. ZOOL. 42:463-482.

SAVV-IA75-PO

SAVVINOV, I. A. 1975. PROTECTION OF HORSES AGAINST BITING DIPTERA (IN RUSSIAN). VETERINARIJA, MOSKVA NO. 5:44-47.

SAY-- I-25-AE

SAY, T. 1825. AMERICAN ENICMOIOGY OR DESCRIPTIONS OF THE INSECTS OF NOETH AMERICA. PHILADELPHIA. VOL.2, 121 PP. SCAN-JE61-TR

SCANLCN, J. E. 1961. THE RELATIONSHIP OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) TO THE TRANSMISSION OF THE VIRUS OF EASTERN EQUINE ENCEPHALITIS. DISS. ABSTR. 21:2680-2681.

SCHA-CH76-EO

SCHAEFER, C. H., W. H. WILDER, AND F. S. MULLIGAN. 1976. EVALUATION OF DIMILIN-TM, BAY-MEB-6046, SD41706, AND SK43775 AS MOSQUITO CONTROL AGENTS. PROC. PAPERS 44TH ANN. CCNF. CALIF. MOSQUITO CONTROL ASS. PP. 97-99.

SCHA-JF73-DP

1973. DEVELOPMENTAL PATTERNS IN FILARIAL SCHACHER, J. F. LIFE CYCLES. WHO/FIL/73.104:11P.

SCHA-JF73-LM

SCHACHER, J. F. 1973. LABORATORY MODELS IN FILARIASIS: A REVIEW OF FILARIAL LIFE-CYCLE PATTERNS. SOUTHEAST ASIAN J. TROP. MED. PUBL. HEALTH 4:336-349.

SCHL-D-70-IA

- SCHLEE, D., AND H. G. DIETRICH. 1970. INSECT-BEARING AMBER FROM THE LOWER CRETACEOUS OF LEBANON. (IN GERMAN). N. JAHRB. GEOG. PALAONT. MH. 1970: 40-50.
 - SCHL-D-75-TP
- 1975. THE PROBLEM OF PODONOMINAE MONOPHYLY, SCHLEE, D. FOSSIL DIAGNOSIS AND PHYLOGENY OF THE CHIRONOMIDAE (IN GERMAN, ENGLISH SUMMARY). ENTOMOLOGICA GER. 1:316-351. SCHL-I-75-EF
- 1975. EVIDENCES FOR VARIOUS INSECT ORDERS SCHLUTER, T. IN A MIDDLE CRETACEOUS RESIN OF NORTH-WESTERN FRANCE. (IN GERMAN, ENGLISH SUMMARY). ENTOMOLOGICA GER. 1:151-161.

SCHM-CH73-BH

SCHMIDT, C. H., AND 49 A. FLUNO. 1973. BRIEF HISTORY OF MEDICAL VETERINARY ENTOMOLOGY IN THE U.S.D.A. J. WASH. ACAD. SCI. 63:54-60.

SCHM-ET74-SO

1974. STUDIES OF VECTOR COMPETENCE IN SCHMIDTMANN, E. T. LEPTOCONOPS (DIPTERA: CERATOPOGONIDAE) AND ORNITHODOROS CORIACEUS KOCH (ACARINA: ARGASSIDAE). DISS. ABSTR. 35:2799B-2800B (85 PP.).

SCHM-ET75-AA

SCH MIDT MANN, E. T. 1975. ANAUTOGENY AND AUTOGENY IN LEPTOCONOPS (L.) CARTERI HOFFMAN (ABSTRACT). PROC. PAP. ANNU. CONF. CALIF. MOSQ. CONTROL ASS. 43:154.

SCHM-WD72-TP

SCHMID, W. D., AND E. J. ROBINSON, JR. 1972. THE PATTERN OF A HOST-PARASITE DISTRIBUTION. J. PARASIT. 58:907-910.

SCHN-G-26-00

SCHNEIDER, G. 1926. OBSERVATIONS ON THE HABITS AND FOOD OF PROTOHYDRA LEUCKARTI, GREFF (IN GERMAN). ZOOL. ANZ. 68:314-319.

SCHN-RF62-SS

SCHNEIDER, R. F. 1962. SEASONAL SUCCESSION OF CERTAIN INVERTEBRATES IN A NORTHWESTERN FLORIDA LAKE. Q. J. FLA. ACAD. SCI. 25:127-141.

SCHO-H-48-OT

SCHOLTZ, H. 1848. ON THE HABITATS OF THE EARLY STAGES OF THE DIPTERA. (IN GERMAN). Z. ENT. 4:1-34.

SCHO-RF67-NI

SCHOEPPNER, R. F., AND R. H. WHITSEL. 1967. AN IMPROVED CARBON DIOXIDE STICKY CYLINDER TRAP. MOSQUITO NEWS 27:185-186.

SCHU-0-43-00

SCHUBART, O. 1943. OBSERVATIONS ON THE BIOLOGICAL PRODUCTIVITY OF THE WATERS OF MONTE ALEGRE. THE AQUATIC FAUNA OF THE REGICN. (IN PORTUGUESE). BOLM. INDUSTRIA ANIMAL (BRAZIL) 8:22-45.

SCHU-W-71-CS

SCHUSTER, W. 1971. CULICOIDES SETOSUS IN THE HARZ MOUNTAINS (IN GERMAN). ANGEW. PARASIT. 12:241-243.

SCHU-WAO4-DA

SCHULZ, W. A. 1904. DIPTERANS AS ECTOPARASITES OF SOUTH AMERICAN BUTTERFLIES (IN GERMAN). ZOOL. ANZ. 28:42-43.

SCHW-HH32-BF

SCHWARDT, H. H. 1932. BLOODSUCKING FLIES (EXCLUSIVE OF CULICIDAE) IN RELATION TO HUMAN WELFARE. ANN. ENT. SOC. AM. 25:603-613.

SCHW-J-27-CT

SCHWETZ, J. 1927. CONTRIBUTION TO THE STUDY OF THE MOSQUITOES OF ELISABETHVILLE AND SOME OTHER IOCALITIES OF KATANGA (BELGIAN CONGC).(IN FRENCH). BULL. SOC. PATH. EXOT. 20:170-192.

SCHW-J-30-0S

SCHWETZ, J. 1930. ON SOME BLOODSUCKING DIPTERA FROM THE CONGO. (IN FRENCH). BULL. SOC. PATH. EXOT. 23:987-994.

SCOT-H-14-TF

SCOTT, H. 1914. THE FAUNA OF "RESERVOIR-PLANTS".
ZOOLOGIST, 4 SER. 72:183-195.

SEGU-E-30-CT

SEGUY, E. 1930. CONTRIBUTION TO THE STUDY OF THE FAUNA OF MOZAMBIQUE. VOYAGE OF M. P. LESNE 1928-1929 3RD NOTE - DIPTERANS (1ST PART) (IN FRENCH). BULL. MUS. HIST. NAT., PARIS 2:645-656.

SEGU-E-31-OT

SEGUY, E. 1931. ON THE AFFINITIES OF THE GENERA STENOXENUS AND MACROFTILUM AND DESCRIPTION OF A NEW SPECIES (DIPTERA, CERATOPOGONIDAE) (IN FRENCH). BULL. SOC. ENT. FR. 14:208-211.

SEGU-E-34-DF

SEGUY, E. 1934. DIPTERA FROM SPAIN (IN FRENCH). NEMS. ACAD. CIENC. EXACT. FIS-QUIM. NAT. ZABAGOZA 3:1-54.

SEGU-E-41-SB

SEGUY, E. 1941. SOME BITING CERATOPOGENIDS AS PARASITES OF INSECTS (IN FRENCH). REVUE FR. ENI. 8:82-88.

SEGUT, E. 1946. MISSION OF M. RISBEC TO WEST AFRICA.
DIPTEROUS INSECTS (IN FRENCH). ENCL. ENT. DIPTERA

SEGU-E-50-CT

SEGUY, E. 1950. CONTRIBUTION TO THE STUDY OF AIR (NIGERIA) (MISSION L. CHOPARD AND A. VILLIERS) (DIPTERA) (IN FRENCH). MEMS. INST. FR. AFR. NOIRE 10:272-282.

10:9-14.

SEGU-E-55-IT

SEGUY, E. 1955. INTRODUCTION TO THE BIOLOGICAL AND MORPHOLOGIC STUDY OF DIPTEROUS INSECTS. (IN FRENCH).
PUBLICACOES AVULS. MUS. NAC. RIO DE J. NO 17:1-260.
SELE-II69-PD

SELECTSOV, I. I., AND I. N. KOSTYRKO. 1969. PRELIMINARY DATA ON THE POSSIBLE ROLE CF CULICOIDES NUBECULOSIS IN THE TRANSMISSION OF WEST NILE VIRUS. (IN RUSSIAN). MEDSKAYA PARAZIT. 38:496.

SELL-RF75-BI
SELLERS, R. F. 1975. BLUETONGUE IN CYPRUS. AUST. VET.
J. 51:198-203.

SELL-RF77-PS

SELLERS, R. F., D. E. PEDGLEY, AND M. R. TUCKER. 1977.
POSSIBLE SPREAD OF AFRICAN HORSE SICKNESS ON THE WIND.
J. HYG. CAMB. 79:279-298.

SEN--P-57-OT

SEN, P., AND S. K. DAS GUPTA. 1957. ON THE ANATOMY OF CULICOIDES. BULL. CALCUITA SCH. TROP. MED. HYG. 5:179-180.

SEN--P-58-DO

SEN, P., AND S. K. DAS GUPTA. 1958. DETERMINATION OF BLOOD MEALS OF INDIAN CULICOIDES (DIPTERA: CERATOPOGONIDAE). CURR. SCI. 27:132.

SEN--F-58-MN

SEN, P., AND S. K. DAS GUPTA. 1958. MERMIS (NEMATODE) AS INTERNAL PARASITE OF CULICOIDES ALATUS (CERATOPOGONIDAE). BULL. CALCUTTA SCH. TROP. MED. HYG. 6:15.

SEN--P-58-MO

SEN, P., AND S. K. DAS GUPTA. 1958. MALES OF CULICCIDES ANOPHELIS EDW. BULL. ENT. RES. 49:415-416.

SEN--F-58-NN

SEN, P., AND S. K. DAS GUPTA. 1958. NILOBEZZIA NIGER SP. NOV. - A NEW CERATOPOGONID HIDGE FROM INDIA. BUIL. CALCUTTA SCH. TROP. MED. HYG. 6:69.

SEN--F-58-SO

SEN, P., AND S. K. DAS GUPTA. 1958. SWARMING OF CULICOIDES ALATUS. (CERATOPOGCNIDAE: DIPTERA). BUIL. NATN. SOC. INDIA MALAR. 6:131-132.

SEN--P-59-FH

SEN, P., AND S. K. DAS GUPTA. 1959. FEEDING HABITS OF CULICOIDES ANOPHELIS (DIPTERA: CERATOPOGENIDAE). EULL. CALCUTTA SCH. TROP. MED. HYG. 7:108-109.

SEN--P-59-IO

SEN, P., AND S. K. DAS GUPTA. 1959. INSTANCES OF WRONG NAMING OF CULICOIDES WITH NECESSARY RECTIFICATIONS. INDIAN J. ENT. 21:65-66.

SEN--P-59-NP

SEN, P., AND S. K. DAS GUPTA. 1959. NOCTURNAL PERIODICITY OF BITING MIDGES (DIPTERA: CERATOPOGONIDAE). SCI. CULT. 25:374-375.

SEN--P-59-SO

SEN, P., AND S. K. DAS GUPTA. 1959. STUDIES ON INDIAN CULICOIDES (CERATOPOGONIDAE: DIPTERA). ANN. ENT. SOC. AM. 52:617-630.

SEN--- P-60-AA

SEN, P., AND S. K. DAS GUPTA. 1960. ABNORMAL ANTENNA IN CULICCIDES (DIPTERA: CERATOPOGONIDAE). PROC. ZOOL. SOC. CALCUTTA 13:119-122.

SEN--P-64-RO

SEN, P., AND S. K. DAS GUPTA. 1964. REFORT ON A COLLECTION OF BITING MIDGES (DIPTERA: CERATOPOGONIDAE) FROM A SUBURB OF CALCUTTA. CURR. SCI. 33:688-690.

SEN--P-68-0A

SEN, P., AND S. K. DAS GUPTA. 1968. ON A NEW FORCIPOMYLINAE, FORCIPOMYLIA (FORCIPOMYLIA) STABILIS SP. NOV., DIPTERA: CERATCPOGCNIDAE, FROM WEST BENGAL (INDIA). BULL. ENT., ENT. SOC. INDIA 9:95-98.

SENT-E-29-AN

SENIOR WHITE, R. 1929. A NEW BITING CERATOPOGONINE FROM INDIA. ARCHOS. ESC. MED. CIR. NOVA-GOA, SER. A, F. 6:1-2, 1 PLATE.

SERG-AF58-OB

SERGEYEV, A. F. 1958. ON BLOODSUCKING BITING MIDGES (DIPTERA, HELFIDAE) OF ADYGEIA (IN RUSSIAN). MEDSKAYA PARAZIT. 27:99-100.

SERG-AF61-LB

SERGEEV, A. F. 1961. LEPTOCONCPS BEZZII NOE. (DIPTERA, HELEIDAE) IN ADYGEI (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 40:1732-1733.

SERG-E-22-00

SERGENT, E. 1922. OBSERVATIONS ON THE BIOLOGY OF A BITING CERATOPOGONID AND SUCKER OF BICOD: HOLCCONOPS MEDITERRANEUS J.J. KIEFFER 1921 (IN FRENCH). ARCHS. INST. PASTEUR AFR. 2:119-120.

SERG-E-32-SO

SERGENT, E., L. PARROT, AND A. DONATIEN. 1932.
SOME OBSERVATIONS ON THE BIOLOGY CF THE CERATOPOGCNIDS
OF ALGERIA (IN FRENCH). ARCHS. INSI. PASTEUR ALGER.
10:466-470.

SERG-E-33-SO

SERGENT, E., L. PARROT, AND A. DCNATIEN. 1933. SEVERAL CBSERVATIONS ON THE BIOLOGY OF THE CERATOPOGONIDS OF ALGERIA (IN FRENCH). FIFTH CONG. INT. ENT., PARIS PT. II 1932:743-746.

SERV-MW68-BD

- SERVICE, M. W. 1968. BLOOD DIGESTION AND OVIPOSITION IN CULICOIDES IMPUNCTATUS GOEIGHEBUER AND C. OBSOLETUS (MEIGEN). ANN. TROP. MED. PARASIT. 62:325-330.

 SERV-HW68-LT
- SERVICE, M. W. 1968. LIGHT TRAP CATCHES OF CULICOIDES SPP. FROM SOUTHERN ENGLAND. BUIL. ENT. RES. 59:317-322.
- SERV-MW68-TS
 SERVICE, M. W. 1968. THE SUSCEPTIBILITY OF ADULTS OF
 CULICOIDES IMPUNCTATUS GOETGHEBUER AND C. OBSOLETUS
 (MEIGEN) DDT AND DIELDRIN. MOSQUITO NEWS 28:544-547.
 SERV-MW69-SO
- SERVICE, M. W. 1969. STUDIES ON THE BITING HABITS OF CULICOIDES IMPUNCTATUS GOETGHEBUER, C. OBSOLETUS (MEIGEN) AND C. PUNCTATUS (MEIGEN) (DIPTERA: CERATOPOGONIDAE) IN SOUTHERN ENGLAND. PROC. R. ENT. SOC. LOND. 44:1-10.
- SERV-MW71-AF
 SERVICE, M. W. 1971. ADULT FLIGHT ACTIVITIES OF SOME
 BRITISH CULICOIDES SPECIES. J. MFD. ENT. 8:605-609.
 SERV-MW71-CA
- SERVICE, M. W. 1971. CCNSERVATION AND THE CONTROL OF BITING FLIES IN TEMPERATE REGIONS. BIOL. CONSERV.

SERV-MW72-FA

SERVICE, M. W. 1972. FLIGHT ACTIVITIES OF MOSQUITOES WITH EMPHASIS ON HOST SEERING BEHAVICUR., PP. 125-132. IN: SYMP. ON BITING FLY CONTROL AND ENVIRONMENTAL QUALITY, EDMONTON, ALBERTA. CANADA DEFENSE RES. BOARD DR217, 162 PP.

SERV-MW72-SA

SERVICE, M. W. 1972. SAMPLING AERIAL POPULATIONS OF BITING DIPTERA WITH SUCTION TRAPS. WIAD. PARAZYT., WROCLAW 18:791-795.

SERV-MW74-FR

SERVICE, M. W. 1974. FURTHER RESULTS OF CATCHES OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) AND MOSQUITCES FRCM SUCTION TRAPS. J. MED. ENT. 11: 471-479.

SERV-MW77-AC

SERVICE, M. W. 1977. A CRITICAL REVIEW OF PROCEDURES FOR SAMPLING POPULATIONS OF ADULT MOSQUITOES. BULL. ENT. RES. 67:343-382.

SHAH-KV63-AH

SHAH, K. V., AND K. M. PAVRI. 1963. AFRICAN
HORSE-SICKNESS IN INDIA. BULI. NAT. INST. SCI. INDIA
24:194-204.

SHAH-KV64-IO

SHAH, K. V. 1964. INVESTIGATION OF AFRICAN
HORSE-SICKNESS IN INDIA. I. STUDY OF THE NATURAL
DISEASE AND THE VIRUS. INDIAN J. VET. SCI. 34:1-14.

SHAK-MS57-MO

- SHAKIRZJANOVA, M. S. 1957. MATERIAL ON HELEIDS OF DZHUNGASK ALATAU (IN RUSSIAN). PARAZIT. SB. 17:196-198. SHAK-MS58-MO
- SHAKIRZJANOVA, M. S. 1958. MATERIALS ON THE HELEIDAE CF THE SOUTHWEST ALTAI AND THE ZAISAN BASIN (IN RUSSIAN). TRUDY INST. ZOOL., ALMA-ATA 8:205-208.

SHAK-MS58-MT

SHAKIRZJANOVA, M. S. 1958. MATERIALS ON THE BITING MIDGES OF KAZAKHSTAN (IN RUSSIAN). TRUDY INST. ZOOL., ALMA-ATA 9:167-175.

SHAK-MS59-TH

SHAKIRZJANOVA, M. S. 1959. THE HELEIDAE OF KAZAKHSTAN (IN RUSSIAN). P. 136, IN: X SOV. PARAZIT. PROBL. PRIORCDN. BOLEZ. VOL. 2.

SHAK-MS59-TM

SHAKIRZJANOVA, M. S. 1959. THE MIDGES (HELEIDAE, DIPTERA) OF KAZAKHSTAN, (IN RUSSIAN) PP. 423-424. IN N. D. LEVINE, NATURAL NICALITY OF DISEASES AND QUESTIONS OF PARASITOLOGY OF KAZAKHSTAN AND THE REPUBLICS OF MIDDLE ASIA15-20 SEPTEMBER 1959, CONFERENCE PROCEEDINGS.

SHAK-MS61-DO

SHAKIRZJANOVA, M. S. 1961. DATA ON HELEIDAE (DIPTERA) OF KAZAKHSTAN. (IN RUSSIAN). AKAD. NAUK KAZAKHSKCI SSE 3:599-601.

SHAK-MS61-TM

SHAKIRZJANOVA, M. S. 1961. THE MIDGES (HELEIDAE, DIPTERA) OF KAZAKHSTAN, (IN RUSSIAN) PP. 15-20. IN NATURAL NIDALITY OF DISEASES AND QUESTIONS OF PARASITOLOGY OF KAZAKHSTAN AND THE REPUBLICS OF MIDDLE ASIA 4:15-20.

SHAK-MS62-NC

SHAKIRZJANOVA, M. S. 1962. NEW SPECIES OF CULICOIDES (DIPTERA, HELEIDAE) FROM KAZAKHSTAN (IN RUSSIAN).
TRUDY INST. ZOOL. ALMA-ATA 18:254-259.

SHAK-MS62-NO

SHAKIRZJANOVA, M. S. 1962. NOTES ON BLOODSUCKING DIPTERA OF SOME EASTERN KAZAKHSTAN REGIONS (IN RUSSIAN). TRUDY INST. ZOOL. ALMA-ATA 18:235-240.

SHAK-MS62-NS

SHAKIRZJANOVA, M. S. 1962. NEW SPECIES OF HELEIDAE (DIPTERA) FROM KAZAKHSTAN (IN RUSSIAN). TRUDY INST. ZOOL. ALMA ATA 18:254-259.

SHAK-MS63-BF

SHAKIRZJANOVA, M. S. 1963. BLOODSUCKING FLIES OF KAZAKSTAN (DIPTERA, HELEIDAE) (IN RUSSIAN). AKAD. NAUK KAZAKH. SSR INST. ZOOL. 120 PP.

SHAK-MS68-FO

SHAKIRZJANOVA, M. S. 1968. FAUNA OF BITING MIDGES (DIPTERA, CERATOPOGONIDAE) OF THE KUSTANAY OBLAST. (IN RUSSIAN). IZV. AKAD. NAUK KAZAKH. SSR BIOL. NAUK ALMA-ATA BO. 6:46-51.

SHAK-MS72-MO

SHAKIRZJANOVA, M. S. 1972. MATERIALS ON THE FAUNA OF MIDGES (DIPTERA, CERATOPOGONIDAE) OF NORTHERN KAZAKHSTAN. (IN RUSSIAN). TRUDY INST. ZOOL. ALMA-ATA 33:104-106.

SHAN-RC27-FN

SHANNON, R. C., AND E. DEL PONTE. 1927. FOUR NOTES ON NEW SPECIES OF DIPTERANS, NEMATOCERANS, BLOODSUCKERS OR NOT OF THE REPUBLIC OF ARGENTINA (IN SPANISH). REVTA INST. BACT., B. AIRES 4:724-736.

SHAR-NA27-DO

SHARP, N. A. D. 1927. DEVELOPMENT OF MICROFILARIA PERSTANS IN CULICOIDES GRAHAMI, A PRELIMINARY NOTE. TRANS. R. SOC. TRCP. MED. HYG. 21:70.

SHAR-NA28-FP

SHARP, N. A. D. 1928. FILARIA PERSTANS, ITS DEVELOPMENT IN CULICOIDES AUSTENI. TRANS. R. SOC. TROP. MED. HYG. 21:371-396.

SHAW-FR59-NR

SHAW, F. R. 1959. NEW RECORDS AND DISTRIBUTIONS OF THE BITING FLIES OF MT. DESERT ISLAND, MAINE. MOSQUITC NEWS 19:189-191.

SHEL-AJ75-AP

SHELLEY, A. J. 1975. A PRELIMINARY SURVEY OF THE PREVALENCE OF MANSCNELLA OZZARDI IN SOME RURAL COMMUNITIES ON THE RIVER PURUS, STATE CF AMAZONAS, BRAZIL. ANN. TROP. MED. PARASIT. 69:407-412.

SHELLEY, A. J., AND A. SHELLEY. 1976. FURTHER EVIDENCE FOR THE TRANSMISSION OF MANSCHELLA OZZARDI BY SIMULIUM AMAZONICUM IN BRAZIL. ANN. TROP. MED. PARASIT. 70:213-217.

SHEM-JA72-BF

SHEMANCHUK, J. A., AND K. R. DEPNER. 1972. BLOOD-SUCKING FLIES, A HAZARD TO WESTERN LIVESTOCK. CANADA AGRICULTURE, SPRING 1972, PP. 18-19.

SHEM-JA72-CO

1972. OBSERVATIONS ON THE ABUNDANCE SHEMANCHUK, J. A. AND ACTIVITY OF THREE SPECIES OF CERATOPOGONIDAE (DIPTERA) IN NORTHEASTERN ALBERTA. CAN. ENT. 104:445-448.

SHEM-JA78-AB

SHEMANCHUK, J. A. 1978. A BAIT TRAP FOR SAMPLING THE FEEDING POPULATIONS OF BLOOD-SUCKING DIPTERA ON CATTLE. OUAEST. ENT. 14:433-439.

SHEN-DT78-FT

SHEN, D. T., J. R. GORHAM, R. H. JONES, AND T. B. CRAWFORD. 1978. FAILURE TO PROPAGATE EQUINE INFECTIOUS ANEMIA VIRUS IN MOSOUITOES AND CULICOIDES VARIIPENNIS. AM. J. VET. RES. 39:875-876.

SHER-IA63-TP

1963. THE PROBLEM OF CULICOIDES IN SHERLOCK, I. A. SALVADOR, BAHIA (IN FORTUGUESE). REVIA BRAS. MALAR. DOENC. TROP. 15:567-591.

SHER-IA64-DB

SHERLOCK, I. A., AND N. GUITTON. 1964. DERMATOZOONCSIS BY CULICCIDES BITE (DIPTERA, CERATOPOGONIDAE) IN SALVADOR, STATE OF BAHIA, BRAZIL. 1 ENTOMOLOGICAL SURVEY. MEMS. INST. OSWALDO CRUZ 62:53-62.

SHER-IA64-DC

SHERLOCK, I. A., AND N. GUITTON. 1964. DERMATOZOO BY CULICCIDES' BITE (DIPTERA, CERATOPOGONIDAE) IN DERMATOZOONCSIS SALVADOR, STATE OF BAHIA, BRAZIL. 2 - THE BIONOMICS OF THE CULICOIDES. MEMS. INST. CSWAIDO CRUZ 62:145-159.

SHER-IA65-AD

SHERLOCK, I. A., AND N. GULTION. 1965. DERMATOZOONCSIS BY CULICCIDES' BITE (DIPTERA, CERATOPOGONIDAE) IN SALVADOE, STATE OF BAHIA, BRAZIL. 3. EPIDEMIOLOGICAL ASPECTS. MEMS. INST. OSWALDO CRUZ 63:1-12.

SHER-IA65-BD

SHERLCCK, I. A. 1965. DERMATOZOONOSIS BY CULICOIDES'
BITE (DIPTERA, CERATOPOGCNIDAE) IN SALVADOR, STATE OF
BAHIA, BRAZIL. 4. - A CLINICAL STUDY. MEMS. INST.
OSWALDO CRUZ 63:27-37.

SHER-IA67-OT

- SHERLOCK, I. A., AND N. GUITTON. 1967. ON THE POSSIEILITY OF TRANSMISSION OF THE FILARIA WUCHERERIA BANCROFTI BY THE DIPTERA CULICOIDES IN SALVADOR, BAHIA. (IN PORTUGUESE). REV. BRAS. MALAR. DCENCAS TROP. 19:53-61.

 SHEV-AK62-NS
- SHEVCHENKO, A. K. 1962. NEW SPECIES OF HELEIDAE FOUND IN THE MIDDLE REACHES OF THE NORTHERN DONETS (IN UKRAINIAN, ENGLISH SUMMARY). DOPOV. AKAD. NAUK UKR. RSR, 5:673-675.
- SHEV-AK63-OT
 SHEVCHENKO, A. K., AND L. E. NALIVAIKO. 1963. CN THE
 FAUNA AND ECOLOGY OF BITING MIDGES IN THE CENTRAL
 COURSE OF THE NORTHERN DONETS (IN RUSSIAN). UKRAIN.
 RESPUE. NAUCH. OBSHCH. PARAZITOL., TRUDY 2:171-181.
 SHEV-AK65-EC
- SHEVCHENKO, A. K. 1965. ECOLOGIC-GEOGRAPHICAL
 CHARACTERISTIC OF THE FAUNA OF NEMATOCERA (DIPTERA) OF
 THE NORTHERN PART OF THE UKRAINE, P.329-343 (IN
 RUSSIAN). IN B. N. MARZUROVICH, PARASITES AND
 PARASITISM IN MAN AND ANIMALS.
- SHEV-AK66-BD
 SHEVCHENKO, A. K. 1966. BLOODSUCKING DIPTERA (DIPTERA,
 NEMATOCERA) OF THE LEFT-EANK PCLES'YE UKRAINE (IN
 RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 35:28-32.
 SHEV-AK67-BD
- SHEVCHENKO, A. K., AND N. S. PRUDKINA. 1967. BLOODSUCKING DIPTERA (DIPTERA, NEMATOCERA) CF SOUTHERN LEFT BANK UKRAINE (IN RUSSIAN). TEZ. DOK. NAUCH. KONF. UKRAIN. RESPUB. NAUCH. OBSHCH. PARAZIT. 5.
- SHEV-AK67-BM
 SHEVCHENKO, A. K. 1967. BLOODSUCKING MIDGES OF THE GENUS
 CULICOIDES MG. (DIPTERA, CERATOPOGONIDAE) FROM THE
 VALLEY OF THE CENTRAL COURSE OF THE DESNA RIVER (IN
 RUSSIAN, ENGLISH SUMMARY). ENT. CBOZR. 46:163-179
 (TRANSLATION IN ENT. REV. 46:97-106).
- SHEV-AK68-SO SHEVCHENKO, A. K., AND S. M. DZHAFARCV. 1968. SENSILIAE CN THE ANTENNAE OF BLOODSUCKING BITING MIDGES (DIPTERA, CERATOPOGONIDAE) (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH. 47:145-148.

SHEV-AK69-BB

SHEVCHENKO, A. K., AND A. S. LISETSKII. 1969.
BLOODSUCKING BITING MIDGES (DIPTERA, CERATOPOGENIDAE)
IN THE RESERVATION "KEDROVAYA PAD" OF THE MARITIME
TERRITORY (IN RUSSIAN, ENGLISH SUMMARY). ZOOL. ZH.
48:1412-1415.

SHEV-AK69-NA

SHEVCHENKO, A. K. 1969. NEW AND SCARCELY KNOWN SPECIES OF CERATOPOGONIDAE (DIPTERA) FROM THE UKRAINE. VEST. ZOOL. 1969:47-52.

SHEV-AK70-BM

SHEVCHENKO, A. K. 1970. BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) OF THE UKRAINIAN SSR.COMMUNICATION I (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 39:324-329.

SHEV-AK70-NC

SHEVCHENKO, A. K. 1970. NEW SPECIES OF CERATOPOGONIDAE CF THE GENUS CULICOIDES FROM THE UKRAINE. (IN RUSSIAN, ENGLISH SUMMARY). VESTN. ZOOL., 1970, NO. 6:8-14.

SHEV-AK70-NS

SHEVCHENKO, A. K. 1970. NEW SPECIES OF BLOOD-SUCKING BITING MIDGES (DIPTERA, CERATOPOGONIDAE) FROM THE STEPPE OF THE UKRAINE. (IN RUSSIAN, ENGLISH SUMMARY). VESTN. ZOOL, 1973, NO. 4:84-85.

SHEV-AK72-BC

SHEVCHENKO, A. K. 1972. BLOOD-SUCKING CULICOIDES (DIPTERA, CERATOPOGONIDAE) OF THE UKRAINE (IN RUSSIAN). PROC. 13TH INT. CONGR. ENT. MOSCOW 1968 3:245.

SHEV-AK72-DO

SHEVCHENKO, A. K. 1972. DESCRIPTION OF TWO NEW SPECIES OF BLOOD-SUCKING BITING MIDGES OF THE GENUS CULICCIDES (DIPTERA, CERATOPCGONIDAE) FROM THE UKRAINE (IN RUSSIAN, ENGLISH SUMMARY). VEST. ZOOI. , 1972 NO. 5:75-78.

SHEV-AK74-BM

SHEVCHENKO, A. K. 1974. EITING MIDGES (DIPTERA, CERATOPOGONIDAE AND LEPTCCONOPIDAE) FROM THE CRIMEA (IN RUSSIAN, ENGLISH SUMMARY). VEST. ZOOI. 1974(2):72-75.

SHEV-AK75-BN

SHEVCHENKO, A. K., G. P. BOIKO, V. A. GOZHENKO, V. I.

PAVLICHENKO, M. V. STEBLYUK, AND L. M. TOTOVA. 1975.

BLOOD-SUCKING NEMATOCERA OF THE ZAPORCZHE REGION (IN
RUSSIAN). PP. 276-278, IN: A. P. MARKEVICH, ED.

PROBLEMS OF PARASITOLOGY. NAUCHNOI KONFERENTSII
PARAZITOLOGOV USSR. CHAST 2. KIEV, USSR. NAUKOVA DUMKA
1975, 316 PP.

SHEV-AK76-FA

- SHEVCHENKO, A. K., AND T. G. ZHDANOVA. 1976. FAUNA AND DOMINANT SPECIES OF BLOOD-SUCKING BITING MIDGES (DIPTERA, CERATOPOGONIDAE, LEPTOCONOPIDAE) OF THE UKRAINIAN POLESSIE (IN RUSSIAN, ENGLISH SUMMARY). VEST. ZOOL. 1976 (6): 48-53.
- SHEV-NP75-AS
 SHEVTSOVA, N. P., AND L. I. LEBEDEVA. 1975. A STUDY OF
 THE COMPLEX OF BLOOD-SUCKING DIPTERA ATTACKING CATTLE
 IN THE VALLEY OF THE SEVERSKIY DONETS. REPORT I (IN
 RUSSIAN). PP. 273-279, IN: PARASITES AND PARASITCSES
 OF ANIMALS AND MAN: KIEV, UKRAINIAN SSR: NAUKOVA DUMKA
 392 PP.

SHIE-SE43-TS

SHIELDS, S. E., AND J. E. HULL. 1943. THE SEASONAL INCIDENCE OF SAND FLIES IN FLORIDA. J. ECCN. ENT. 36:625-626.

SHIP-ND66-MD

- SHIPITZINA, N. D., AND R. M. GORNOSTAEVA. 1966. MAIN DIFFERENCES IN THE EXTERNAL STRUCTURE OF THE 1ST INSTAR LARVAE OF BLOODSUCKING MIDGES LASIOHELEA SIBIRICA BUJAN. FROM THAT OF LARVAE OF BLOODSUCKING MIDGES BELONGING TO THE GENERA CULICOIDES AND LEPTOCONOPS (PRELIMINARY COMMUNICATION) (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 35:32-35.
- SHIP-NK67-FS
 SHIPITZINA, N. K., AND R. M. GORNOSTAEVA. 1967. FIRST
 STAGE LARVAE OF THE BLOODSUCKING MIDGE LASICHELEA
 SIBIRICA BUJAN (DIPTERA, CERATOPOGONIDAE). (IN RUSSIAN,
 ENGLISH SUMMARY). PARAZITOLOGIYA 1:250-256.

SHIR-T-13-IO

SHIRAKI, T. 1913. INVESTIGATIONS ON GENERAL INJURICUS INSECTS (IN JAPANESE AND ENGLISH). TAIWAN SOTOKUFU NOJI SHIKENJO TOKUEETSU HOKOKU 8:286-297.

SHOL-LL74-MA

SHOLDT, L. L., AND P. NERI. 1974. MOUTH ASPIRATOR WITH HOLDING CAGE FOR COLLECTING MOSQUITOES AND OTHER INSECTS. MOSQUITO NEWS 34:236.

SIMP-JJ12-ER

SIMPSON, J. J. 1912. ENTOMOLOGICAL RESEARCH IN BRITISH WEST AFRICA, III. SOUTHERN NIGERIA. BULL. ENT. RES. 3:137-193.

SING-KR72-GO

SINGH, K. R. P. 1972. GROWTH OF ARBOVIRUSES IN ARTHROPCD TISSUE CULTURE. ADV. VIRUS RES. 17:187-206.

SING-P-77-AD

SINGH, P. 1977. ARTIFICIAL DIETS FOR INSECTS, MITES, AND SPIDERS. PLENUM PRESS, NEW YCRK. 594 PP.

SINT-JA25-TO

SINTON, J. A., AND C. J. H. LITTLE. 1925. THE OCCURRENCE OF CULICOIDES AS AN ECTOPARASITE OF ANOPHBLINES. J. ROY. ARMY MED. CORPS 45:45-47.

SJOG-RD67-CS

SJOGREN, R. D., AND J. D. FOULK. 1967. COLONIZATION STUDIES OF LEPTOCONOPS RERIESZI, BITING GNATS. MOSOUITO NEWS 27:394-397.

SJOG-RD71-AE

SJOGREN, R. D. 1971. AN EFFECTIVE REPELLENT FOR LEPTOCONOPS KERTESZI KIEFFER (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 31:115-116.

SKIE-E-72-TB

SKIERSKA, B. 1972. THE BITING MIDGES (DIPTERA, CERATOPOGONIDAE) OF THE NORTHWESTERN TERRITORIES OF POLAND. (IN POLISH, ENGLISH SUMMARY). WIAD. PARAZYT. 18:815-818.

SKIE-B-73-AN

SKIERSKA, B. 1973. A NEW SPECIES OF THE GENUS CULICOIDES LATR. (DIPTERA, CERATCFOGONIDAE) - CULICOIDES VISTULENSIS SP. N. FOUND IN THE SALTY TERRAINS OF THE COAST OF POLAND (IN FRENCH). POLSKIE PISMO ENT. 43:289-294.

SKIE-B-73-FI

SKIERSKA, B. 1973. FAUNISTIC-ECOLOGICAL INVESTIGATIONS ON BLOOD-SUCKING MIDGES (DIPTERA: CERATOPOGONIDAE = HELEIDAE) OF THE POLISH COASTAL AREA. BULL. INST. MED. MORSK. GDANSKU 24:113-133.

SKIE-E-74-CF

SKIERSKA, B. 1974. CERATOPOGONIDAE FROM THE COAST OF POLAND. (IN FRENCH). ANNLS. PARASIT. HUM. COMP. 49-641-643.

SKUS-FA89-DO

SKUSE, F. A. A. 1889. DIPTERA OF AUSTRALIA PT. XI - THE CHIRONOMIDAE. PROC. LINN. SOC. N. S. W. 4:215-311.

SLOO-R-64-AR

SLOOF, R. 1964. A RECORD OF CULICOIDES (TRITHECOIDES)
CULICIPHAGUS WIRTH AND HUBERT, 1959 (DIPTERA:
CERATOPOGONIDAE) FROM WEST NEW GUINEA. ENT. BER. AMST.
24:39-40.

SLOS-AT96-SH

SLOSSCN, A. T. 1896. SINGULAR HABIT OF A CECIDOMYID. ENT. NEWS 7:238.

SMAR-J-38-NO

SMART, J. 1938. NOTE ON THE INSECT FAUNA OF THE BROMELIAD, BROCCHINIA MICRANTHA (EAKER) MEZ, OF BRITISH GUIANA. ENT. MON. MAG. 49:198-200, 2 PIATES.

SMAT-AS66-BC

SMATOV, Z. S. 1966. BLOODSUCKING CERATOPOGONIDAE OF THE ILI RIVER BASIN (IN RUSSIAN). TRUDY INST. ZOOL., ALMA-ATA 25:78-93.

SMAT-2S64-BC

- SMATOV, Z. S. 1964. BLOOD-SUCKING CULICOIDES IN RIVER BASIN OF ILYI (IN RUSSIAN). TRUDY INST. ZOOL. ALMA-ATA 22:205-207. (PARASITES OF WILD ANIMALS OF KAZAKHSTAN).

 SMAT-ZS66-BO
- SMATOV, Z. S. 1966. ON THE BITING MIDGES (CULICOIDES, CERATOPOGONIDAE, DIPTERA) OF ALMA-ATA (IN RUSSIAN). TRUDY INST. ZOOL., ALMA-ATA 25:94-95.

SMAT-ZS71-FA

SMATOV, Z. S. 1971. FAUNA AND DISTRIBUTION OF CERATOPOGONIDAE (DIPTERA) IN THE DIFFERENT LANDSCAPES IN THE BASIN OF THE RIVER ILI (IN RUSSIAN). TRUDY INST. ZOOL. ALMA-ATA 31:121-125.

SMAT-ZS71-NA

SMATOV, Z. S., AND Z. M. ISIMBEKOV. 1971. NEW AND LITTLE KNOWN SPECIES OF BITING MIDGES (DIPTERA, CERATOPOGONIDAE) FROM KAZAKHSTAN (IN RUSSIAN). IZV. AKAD. NAUK KAZAKH. SSR. 4:61-65.

SMAT-ZS72-BM

SMATOV, Z. S. 1972. BLOOD-SUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) IN THE IRRIGATION AREAS OF THE SOUTH AND SOUTH-EAST OF KAZAKHSTAN. (IN RUSSIAN). TRUDY INST. ZOCL. ALMA ATA 33:90-99.

SMAI-ZS72-TF

SMATOV, Z. S., AND I. G. PRYGUNOVA. 1972. THE FAUNA AND SEASONAL PREVALENCE OF BLOODSUCKING MIDGES (DIPTERA, CERATOPOGCNIDAE) IN THE BOL'SHENARYNSK DISTRICT OF THE BAST-KAZAKHSTAN REGION. (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 41:239-240.

SMAT-ZS73-AN

SMATOV, Z. S., AND N. K. ALDABERGENOV. 1973. A NEW SPECIES OF CERATOPOGONIDAE FROM MANGYSLAK, CULICOIDES KARAGIENSES SP. N. (IN RUSSIAN). IZV. AKAD. NAUK KAZAKHS. SSR. NO. 5:24-26.

SMAT-ZS76-BB

SMATOV, Z. S. 1976. BLOODSUCKING EITING MIDGES (DIPTERA, CERATOPOGONIDAE) FROM KAZAKHSTAN (IN RUSSIAN). PP. 36-43, IN: PARASITIC INSECTS AND TICKS OF KAZAKHSTAN: TRUDY INST. ZOOI. ALMA-ATA SSR 36: 118 PP.

SMAT-ZS76-NS

SMATOV, Z. S., AND G. A. KRAVETS. 1976. NEW SPECIES OF MIDGES (DIPTERA, CERATOPOGONIDAE, CULICOIDES) FROM KAZAKHSTAN (IN RUSSIAN, ENGLISH SUMMARY). PARAIZTOLOGIYA 10 (3):282-286.

SMAT-ZS76-OT

SMATOV, Z. S. 1976. CN THE BLOODSUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) FROM KAZAKHSTAN (IN RUSSIAN). TRUDY INST. ZOOL. ALMA-ATA 36:36-43.

SMAT-ZS76-TR

SMATOV, Z. S., AND R. G. KOZLOVA. 1976. THE REPELLENT ACTIVITY OF ANTIKOMARIN IN THE CONDITIONS OF KAZAKHSTAN (IN RUSSIAN). IZV. AKAD. NAUK KAZAKH SSR 1976(3):32-35.

SMEE-L-66-AR

SMEE, L. 1966. A REVISION OF THE SUBFAMILY LEPTOCONCPINAE NOE (DIPTERA, CERATOPOGENIDAE) IN AUSTRALASIA. AUST. J. ZCOL. 14:993-1025.

SMIT-CN59-IR

SMITH, C. N., A. N. DAVIS, D. E. WEIDHAAS, AND E. L. SEABROOK. 1959. INSECTICIDE RESISTANCE IN THE SAIT MARSH SAND FLY CULICCIDES FURENS. J. ECON. ENT. 52:352-353.

SMIT-IM76-TP

SMITH, I. M., AND D. R. OLIVER. 1976. THE PARASITIC ASSOCIATIONS OF LARVAL WATER MITES WITH IMAGINAL AQUATIC INSECTS, ESPECIALLY CHIRONOMIDAE. CAN. FNT. 108:1427-1442.

SMIT-JB90-AC

SMITH, J. B. 1890. A CONTRIBUTION TOWARD A KNOWLEDGE OF THE MOUTH PARTS OF THE DIPTERA. TRANS. AM. ENT. SOC. 17:319-339.

SMIT-KG57-SM

SMITH, K. G. V. 1957. SOME MISCELLANEOUS RECORDS OF BRED DIPTERA. ENTOMOLOGIST'S REC. J. VAR. 69:214-216.

SMIT-KG73-IA

SMITH, R. G. V. (ED.). 1973. INSECTS AND OTHER ARTHROPODS OF MEDICAL IMPORTANCE. BRITISH MUS. (NAT. HIST.), LONDON XIV + 561 PP., 12 PLATES.

SMIT-LM48-TB

SMITH, L. M., AND H. LOWE. 1948. THE BLACK GNATS OF CALIFORNIA. HILGARDIA 18:157-183.

SMTT-R029-TS

SMITH, R. O. A. 1929. TWO SPECIES OF CULICOIDES WHICH FEED CN MAN. INDIAN J. MED. RES. 17:255-257, 1 PLATE.

SMIT-RO32-NO

SMITH, R. O. A., AND C. S. SWAMINATH. 1932. NOTES CN SOME CULICOIDES FROM ASSAM. INDIAN MED. RES. MEM. 25:182-186, 1 PLATE.

SMIT-W-67-HI

SMITH, W.W., AND J. H. VARNELL, JR. 1967. HYDROGEN ION CONCERTRATION (PH) AS RELATED TO THE OCCURRENCE AND ABUNDANCE OF TREE-HOLE DWELLING CULICOIDES SPP. (DIPTERA: CEPATOPOGONIDAE) IN NORTHERN FIORIDA. MOSQUITO NEWS 27:519-521.

SMIT-WW65-AN

ADDITIONAL NEW RECORDS OF TREEHOLE 1965. SMITH, W. W. CULICGIDES (DIPTERA, CERATOPOGONIDAE) IN NORTHERN FLORIDA. MOSQUITC NEWS 25:485.

SMIT-WW65-00

SMITH, W. W. OCCURRENCE OF CULICOIDES PARAENSIS 1965. (GOELDI) (DIPTERA: CERATCPOGONIDAE) IN NORTHERN FLORIDA. MOSQUITO NEWS 25:65.

SMIT-WW66-MI

1966. MERMITHID-INDUCED INTERSEXUALITY IN SMITH, W. W. CULICOIDES STELLIFER (COQUILLETI). HOSQUITO NEWS 26:442-443.

SMIT-WW66-PA

SMITH, W. W. 1966. PREVALENCE AND ABUNDANCE OF CERTAIN INLAND CULICOIDES LARVAE AS RELATED TO THE HYDROGEN ICN (PH) CONCENTRATION IN THE SOIL. MOSOUITO NEWS 26:218-220.

SMIT-WW67-II

SMITH, W. W., AND V. G. PERRY. 1967. INTERSEXES IN CULICOIDES SPP. CAUSED BY MERMITHID PARASITISM IN FLORIDA. J. ECON. ENT. 60:1025-1027.

SNOD-EL68-SC

1968. SIMULIIDAE, CERATOPOGONIDAE, AND SNODDY, E. L. CHLOROPIDAE AS PREY OF OXYBELUS EMARGINATUM. ANN. ENT. SOC. AM. 61: 1029-1030.

SNOD-RE43-TF

1943. THE FEEDING APPARATUS OF BITING SNODGRASS, R. E. AND DISEASE CARRYING FLIFS: A WARTIME CONTRIBUTION TO MEDICAL ENTOMOLOGY. SMITHSON. MISC. COLLNS. 104:1-51.

SNOD-RE44-TF

1944. THE FEEDING APPARATUS OF BITING SNODGRASS, R. E. AND SUCKING INSECTS AFFECTING MAN AND ANIMALS. SMITHSONIAN MISC. COLLNS. 104 (7):1-113.

SNOD-RE57-AR

SNODGRASS, R. E. 1957. A REVISED INTERPRETATION OF THE EXTERNAL REPRODUCTIVE ORGANS OF MALE INSECTS. SMITHSON. MISC., COLLNS. 135:1-60.

SNOW-WE53-AS

SNOW, W. E., AND E. PICKARD. 1953. A SURVEY OF ARTHROPODS OF PUBLIC HEALTH SIGNIFICANCE IN THE CHESTUBE CREEK WATERSHED. TVA, DIV. HLTH. AND SAFETY, MALARIA CONTR. BR., BIOL. SECT., 52 PP.

SNOW-WE54-00

SNOW, W. E., AND E. PICKARD. 1954. OBSERVATIONS ON THE SEASONAL ACTIVITY OF SOME NIGHT-BITING DIPTERA. J. TENN. ACAD. SCI. 29:17-22.

SNOW-WE55-FA

SNOW, W. E. 1955. FEEDING ACTIVITIES OF SOME BLOOD-SUCKING DIPTERA WITH REFERENCE TO VERTICAL DISTRIBUTION IN BOTTOMIAND FOREST. ANN. ENT. SOC. AM. 48:512-521.

SNOW-WE57-TH

SNOW, W. E., E. PICKARD, AND J. B. MOORE. 1957. THE HELEIDAE OF THE TENNESSEE RIVER BASIN. J. TENN. ACAD. SCI. 32:18-36.

SNOW-WE58-AR

SNOW, W. E., AND E. PICKARD. 1958. ADDITIONAL RECORDS OF HELEIDAE COLLECTED IN THE TENNESSEE VALLEY DURING 1956. J. TENN. ACAD. SCI. 33:3-5.

SNOW-WE58-00

SNOW, W. E., E. PICKARD, AND C. M. JONES. 1958. OBSERVATIONS ON THE ACTIVITY OF CULICCIDES AND OTHER DIPTERA IN JASPER COUNTY, SOUTH CAROLINA. MOSQUITO NEWS 18:18-21.

SNOW-WE58-SO

1958. STRATIFICATION OF ARTHROPODS IN A WET SNOW, W. E. STUMP CAVITY. ECOLOGY 39:83-88.

SNOW-WE60-AF

SNOW, W. E., E. PICKARD, AND R. E. SPARKMAN. 1960. A FAN TRAP FOR COLLECTING BITING INSECTS ATTACKING AVIAN HOSTS. MOSQUITO NEWS 20:315-316.

SOER-W-67-PO

SOERJOBROTO, W. 1967. POLLINATION OF COCOA BY FORCIPCMYIA SPP. IN RELATION TO ENDRIN SPRAYING. MENARA PERKEBUNAN 36:22-25.

SOET-RG 50-TI

SOETARDI, R. G. 1950. THE IMPORTANCE OF INSECTS IN THE POLLINATION OF THEOBROMA CACAO L. (IN DUTCH, ENGLISH SUMMARY). ARCH. KOFFICULI., BOGOR, INDONESIA 17:1-31.

SOFI-ZP69-OT

1969. ON THE STUDY OF THE BENTHIC FAUNA OF SOFIEV, Z. P. SOME LAKES IN THE AUTONOMOUS REPUBLIC OF NAKHITCHEVAN. (IN RUSSIAN). IZV. AKAD. NAUK AZERB. SSR. 1:65-71.

SOKO-EI66-TF

1966. THE FAUNA OF MIDGES IN THE SOKOLOVA, E. I. PECHORA-ILYCH PRESERVE (FAM. HELEIDAE GEN. CULICOIDES) (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 35:611-612.

SOLO-KR76-AP

SOLOMON, K. R., AND P. C. KUHN. 1976. A PHOTOELECTRIC COUNTER FOR TICK LARVAE AND SMALL INSECTS. J. ECCN. ENT. 69(1):17-20.

SOLO-VJ66-OT

SOLOVEY, V. J., AND V. G. LIKHODED. 1966. ON THE FAUNA AND ECOLOGY OF BLOODSUCKING DIPTERA OF THE NORTHWESTERN PART OF THE MURMANSK REGION (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 45:565-569 (TRANSLATION IN ENT. REV. 45:319-321).

SOMO-Z-37-SC

SOMOGYI, ZS. 1937. SKIN CHANGE CAUSED BY BITE OF CULICOIDES SPECIES (IN HUNGARIAN). ORVOSI HETILAP 81:326-327.

SOOT-T-43-AP

SCOT-RYEN, T. 1943. A PRELIMINARY LIST OF NORWEGIAN FINDS OF HELEIDAE AND TENDIPEDIDAE. TROMSO MUS. AARSH. VOL. 64 (3) (1941): 1-24 (8/4/43).

SOPE-RS63-SO

SOPER, R. S. JR., AND R. E. OLSON. 1963. SURVEY OF BIOTA ASSOCIATED WITH MONOCHAMUS (COLEOPTERA: CERAMBYCIDAE) IN MAINE. CAN. ENT. 95:83-95.

SORE-GH74-CP

SORENSEN, G. H. 1974. CORYNEBACTERIUM PYGOGENES. A
BIOCHEMICAL AND SEROLOGICAL STUDY. ACTA. VET. SCAND.,
COPENHAGEN 15:544-554.

SORE-GH74-SO

SORENSEN, G. H. 1974. STUDES ON THE AETIOLOGY AND TRANSMISSION OF SUMMER MASTITIS. NORD. VETMED. DANSK UDG. 26:122-132.

SORI-SD70-SO

SORIA, S. DE J. 1970. STUDIES ON FORCIPOMYIA SPP. MIDGES (DIPTERA, CERATOPOGONIDAE) RELATED TO THE POLLINATION OF THEOBROMA CACAO L.. DISS. ABSTR. 31: 2744B.

SORI-SD71-TP

SORIA, S. DE J. 1971. THE POLLINIZATION OF CACAO BY THE MIDGE FORCIPOMYIA SPP. (DIPTERA, CERATOPOGONIDAE) IN PALMIRA, COLOMBIA (IN SPANISH). ACTA AGRON. (PALMIRA) 21:77-85.

SORI-SD73-CS

SORIA, S. DE J. 1973. COLLECTING SITES AND DISTRIBUTION OF FORCIPOMYIA (DIPTERA, CERATOPOGONICAE) RELATED TO FLOWERING AND POD SETTING OF CACAO IN BAHIA, BRAZII. (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. THEOBROMA 3:41-49.

SORI-SD74-IA

SORIA, S. DE J., AND W. W. WIRTH. 1974. IDENTITY AND TAXONOMIC CHARACTERIZATION OF THE FORCIPOMYIA MIDGES (DIPTERA, CERATOPOGONIDAE) ASSOCIATED WITH POLLINATION OF CACAO IN BAHIA. (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. THEOBROMA 4:3-12.

SORI-SD74-MO

SCRIA, S. DE J., AND J. M. ABREU. 1974. MORTALITY OF FORCIPOMYIA SPP. (POLLINATING) MIDGES (DIPTERA, CERATOPOGONIDAE) FOLLOWING INSECTICIDE APPLICATIONS IN BAHYAN COCOA PLANTATIONS. (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. THEOBROMA 4(3):13-25.

SORI-SD74-TP

SORIA, S. DE J., AND P. SILVA. 1974. THE POLLINATION OF CACAO IN BAHIA AND SOME IMPLICATIONS FOR THE USE OF INSECTICIDES AND OTHER CULTURAL PRACTICES. (IN PORTUGUESE). CACAU ATUALIDADES 11(1):15-20.

SORI-SD75-AN

SORIA, S. DE J., AND P. G. BYSTRAK. 1975. A NEW SPECIES OF FORCIPOMYIA (DIPTERA, CERATOPOGONIDAE) DESCRIBED IN ALL STAGES, WITH AN ACCOUNT OF ITS ROLE AS A CACAO POLLINATOR. REVTA. THEOBROMA 5:3-11.

SORI-SD75-PO

SORIA, S. DE J., S. TONOSAKI, AND J. MORENO. 1975.
POLLINATION OF CACAO BY FORCIPOMYIA IN NATURE (IN
PORTUGUESE). CACAU ATUALIDADES 12:14-18.

SORT-SD76-LC

SORIA, S. DE J., AND W. W. WIRTH. 1976. LIFE CYCLES OF THE CACAO POLLINATOR MIDGES, FORCIPCMYIA SPP. (DIPTERA, CERATOPOGONIDAE) AND SOME NOTES ON LARVAL BEHAVIOR IN THE LABORATORY. (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. THEOBROMA 5:3-22.

SORI-SD76-LT

SORIA, S. DE J. 1976. LIFE TABLES OF CACAO POLLINATORS FORCIPOMYIA SPP. (DIPTERA, CERATOPOGONIDAE) IN LABORATORY CONDITIONS (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. THEOBRCMA 6(1):5-13.

SORI-SD76-PD

SORIA, S. DE J., AND J. M. ALBREU. 1976. POPULATION DYNAMICS OF FORCIPOMYIA SPP. MIDGES (DIPTERA, CERATOPOHONIDAE) IN BAHIA, BRAZIL. I. SEASONAL FLUCTUATION OF CACAO POLLINATORS IN RELATION TO RAINFALL AND WATER BALANCE (THORNIHWAITE) (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. THEOBROMA 6(2): 47-54.

SORI-SD77-LC

SORIA, S. DE J., AND W. W. WIRTH. 1977. LIFE CYCLES OF CACAO POLLINATING MIDGES (FORCIPOMYIA SPP.) AND SOME NOTES ON THE LARVAL BEHAVIOR IN THE LABORATORY (ABSTRACT). MOSQUITO NEWS 37:288-289.

SORI-SD77-PD

SORIA, S. DE J. 1977. POPULATION DYNAMICS OF FORCIPOMYIA SP. (DIPTERA, CERATOPOGONIDAE) IN BAHIA, BRAZIL. 2 - BIOTIC VARIABLES RELATED TO NATURAL CACAO POLLINATION (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. THEOBROMA 7:19-33.

SORI-SD77-PI

SORIA, S. DE J. 1977. POPULATION DYNAMICS OF FORCIPOMYIA SPP. IN BAHLA, BRAZIL. 3. CLIMATIC VARIABLES RELATED TO CACAO POLLINATION (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. THEOBROMA 7:69-84.

SORI-SD78-EP

SORIA, S. DE J., W. W. WIRTH, AND H. A. BESEMER. 1978.
BREEDING PLACES AND SITES OF COLLECTION OF ADULTS CF
FORCIPOMYIA SPP. MIDGES (DIPTERA, CERATOPOGONIDAE) IN
CACAO PLANTATIONS IN BAHIA, BRAZII. A PROGRESS REPORT:
REVTA. THEOBROMA 8:21-29.

SORI-SJ76-IO

SORIA, S. J., W. W. WIRTH, AND J. D. FLORES-F. 1976.
IDENTIFICATION OF THE FORCIPOMYIA SP. MIDGES (DIPTERA,
CERATOPOGOIDAE) RELATED TO THE POILINATION OF CACAC IN
ECUADOR (PRELIMINARY NOTE) (IN PORTUGUESE, ENGLISH
SUMMARY). REVTA. THEOBROMA 6:101-108.

SOTA-C-47-TF

SOTAVALTA, O. 1947. THE FLIGHT-TONE (WING-STROKE FREQUENCY) OF INSECTS. ACTA ENT. FENN. 4:1-117.

SOTA-0-53-RO

- SOTAVALTA, O. 1953. RECORDINGS OF HIGH WING-STROKE AND THORACIC VIBRATICN FREQUENCY IN SOME MIDGES. BIOL. BULL. MAR. BIOL. LAB. WOODS HOLE 104: 439-444.
- SOUL-EJ72-DT SOULSBY, E. J. L., AND W. R. HARVEY. 1972. DISEASE

TRANSMISSION BY ARTHROPODS. SCIENCE 176:1153-1155.
SOWA-R-61-TB

SOWA, R. 1961. THE BOTTOM FAUNA OF THE RIVER BAJERKA.
(IN POLISH, ENGLISH SUMMARY). ACTA HYDROBIOI. KRAKCW
3 (1):1-32, 4 PLATES.

SOWA-R-65-EC

SOWA, R. 1965. ECCLOGICAL CHARACTERISTICS OF THE BOTTOM PAUNA OF THE WIELKA PUSCZA STREAM. ACTA HYDROBIOL. KRAKOW 7 (SUPPL. 1):61-92.

SPAR-R-22-CK

SPARCK, R. 1922. CONTRIBUTION TO THE KNOWLEDGE OF CHIRONOMID LIFE HISTORIES I-IV. I. CHRCNOLOGICA REVIEW OF THE PREVIOUSLY PUELISHED LITERATURE ON CHIRONOMID LARVAE AND CHIRONOMID LIFE HISTORIES (IN GERMAN). ENT. MEDDR. 14:32-69.

SPAR-R-22-CT

SPARCK, R. 1922. CONTRIBUTION TO THE KNOWLEDGE OF CHIRONOMID METAMORPHOSIS I-IV (IN GERMAN). ENT. MEDDR. 14:32-109.

SPAT-P-70-TM

- SPATARU, P., AND A. DAMIAN-GEORGESCU. 1970. THE METAMORPHOSIS OF DASYHELEA MAYERI N. SP. AND DASYHELEA THIENEMANNI N. SP. (CERATOPOGONIDAE, DIPTERA) (IN ROMANIAN). STUDII CERC. BIOL. 22:421-431.
- SPAT-F-70-VO
 SPATAEU, P., AND A. DIMIAN-GEORGESCU. 1970. VARIABILITY
 OF CERTAIN CHARACTERS OF THE LARVAE AND PUPAE OF
 CULICOIDES STIGMA (MEIGEN) (CERATOPOGONIDAE, DIPTERA)
 (IN ROMANIAN). STUDII CERC. BIOL. 22:421-431.
- SPAT-P-71-VO
 SPATARU, P. 1971. VARIABILITY OF CERTAIN CHARACTERS OF
 THE LARVAE AND PUPAE OF CULICOIDES STIGMA (MEIGEN)
 (CERATOPOGONIDAE, DIPTERA) (IN ROMANIAN). COMUNICARI
 SI REFERATE ALE MUZ. ST. NAT. PLOLISTI 1971:191-197.
- SPATARU, P. 1973. PROBEZZIA LONGISAETA N. SP. (DIPTERA, CERATOPOGONIDAE) (IN ROMANIAN, ENGLISH SUMMARY). COMUNICARI SI REFERBATE ALE MUZ. ST. NAT. PLOLISTI 1973: 287-292.
- SPEI-P-10-CT SPEISER, P. 1910. CONTRIBUTION TO THE KNOWLEDGE OF DIPTERAN GROUP HELEINAE (IN GERMAN). ZOOL. JB. 12:735-754, 1 PLATE.
- SPEN-IS75-FT
 SPENCER, T. S., R. K. SHIMMIN, AND R. F. SCHOEPPNER. 1975.
 FIELD TEST OF REPELLENTS AGAINST THE VALLEY BLACK
 GNAT, LEPTOCONOPS CARTERI HOFFMAN (DIFTERA:
 CERATOPOGONIDAE). CALIF. VECTOR VIEWS 22:5-7.
- SPEN-IS76-FT
 SPENCER, T. S., AND W. A. AKERS. 1976. FIELD TRIALS OF
 MCSQUITO REPELLENTS IN FLORIDA, ALASKA, AND CALIFORNIA.
 PROC. PAPERS 44TH ANN. CONF. CALIF. MOSQUITO CCNTRCL
 ASSOC. PP. 102-105.
- SPRA-DM78-OS
 SPRATT, D. M., A. L. DYCE, AND H. A. STANDFAST. 1978.
 ONCHOCERCA SWEETAE (NEMATODA: FILARIOIDAE): NOTES ON
 THE INTERMEDIATE HOST. J. HELMINTH. 52:75-81.

ST.G-TD77-AO

ST. GEORGE, T. D. 1977. ASPECTS OF BOVINE EPHEMERAL FEVER INFLUENCING INTERNATIONAL TRADE. PP. 103-197, IN: PROC. 1ST JOINT CONF. SURG. MALAYSIA AND AUST. ASS. CATTLE VET., MINISTRY AGR. MALAYSIA BULL. 146, 181 PP.

SI.G-ID77-TE

ST. GEORGE, T. D., H. A. STANDFAST, D. G. CHRISTIE, S. G. KNCTT, AND I. R. MORGAN. 1977. THE EPIZOOTIOLOGY OF BOVINE EPHEMERAL FEVER IN AUSTRALIA AND PAPUA-NEW GUINEA. AUST. VET. J. 53:17-28.

ST.G-TD77-TI

ST. GEORGE, T. D., AND C. CYBINSKI. 1977. THE ISOLATION OF AKABANE VIRUS FROM A NORMAL BULL. AUST. VET. J. 53:249.

STAE-RC39-SS

STAEGER, R. C. 1839. SYSTEMATIC STUDY OF THE DIPTERA FOUND IN DENMARK UP TO THE PRESENT (IN DANISH).
NATURH. TIDSSKR. 2:549-600.

STAM-AB64-SN

STAM, A. B. 1964. SOME NEW ALLUAUDOMYIA FROM THE CONGO REPUBLIC (NEMATOCERA: CERATOPOGONIDAE). PROC. R. ENT. SOC. LCND. 33:193-197.

STAM-AB65-IO

STAM, A. B. 1965. INFLUENCE OF LUNAR PERIODICITY ON THE ACTIVITY OF SOME BLOODSUCKING NEMATOCERA. (IN FRENCH). PROC. 12TH INT. CONGR. ENT. LONDON, PP. 300-301.

STAN-AT12-AC

STANTON, A.T. 1912. A CERATOPOGON PARASITIC UPON ANOPHELINE MOSQUITOES. PALUDISM 5:64.

STAN-HA68-AO

STANDFAST, H. A., AND A. L. DYCE. 1968. ATTACKS ON CATTLE BY MOSQUITOES AND BITING MIDGES. AUST. VET. J. 44:585-586.

STAN-HA72-AB

STANDFAST, H. A., AND A. L. DYCE. 1972. ARTHROPODS BITING CATTLE DURING AN EPIZOOTIC OF EPHEMERAL FEVER IN 1968. AUST. VET. J. 48:77-80.

STAN-HA72-PV

STANDFAST, H. A., AND A. L. DYCE. 1972. POTENTIAL VECTORS OF ARBOVIRUSES OF CATTLE AND BUFFALO IN AUSTRALIA. AUST. VET. J. 48:224-227.

STAN-HA74-CD

STANDFAST, H. A. 1974. CURRENT DEVELOPMENTS: RESEARCH CN ARTHROPOD PESTS OF MAN AND LIVESTCCK. PP. 51-56, IN: CHANGING PATTERNS IN ENTOMOLOGY. OCC. PUBL. AUST. ENT. SOC. 76 PP.

STAN-JS31-NO

STANFORD, J. S. 1931. NOTES ON DIFTERA ATTACKING MAN IN SEVIER CCUNTY, UTAH. PAN-PACIF. ENT. 7:99-100.

STAT-G-44-ND

- STATZ, G. 1944. NEW DIPTERA (NEMATOCERA) FROM THE OLIGOCENE OF ROTT. II. PART 7. FAMILY HELEICAE (IN GERMAN). PALAEONTOGRAPHICA 95:140-162, 5 PLATES.
- STEE-DC76-EO STERLMAN, D. C. 1976. EFFECTS OF EXTERNAL AND INTERNAL
- ARTHROPOD PARASITES ON DOMESTIC LIVESTOCK PRODUCTION. A. REV. ENT. 21:155-178.

STEP-EA23-SO

- 1923. SOME OBSERVATIONS ON A STEPHENS, E. A. PAPPATACILIKE FEVER OCCURRING IN CUBA. BULL. U. S. ARMY MED. DEPT. 18(3):368-370.
 - STEP-JF29-AS
- STEPHENS, J. F. 1829. A SYSTEMATIC CATALOGUE OF BRITISH INSECTS: BEING AN ATTEMPT TO ARRANGE ALL THE HITHERTO DISCOVERED INDIGENOUS INSECTS IN ACCORDANCE WITH THEIR NATURAL AFFINITIES. LCNDON 2:1-388.

STEW-JS33-OC

STEWARD, J. S. 1933. ONCHOCERCA CERVICALIS (RAILLIET AND HENRY, 1910) AND ITS DEVELOPMENT IN CULICOIDES NUBECULOSUS MG. REP. INST. ANIM. PATH., UNIV. CAMB. 3:272-284.

STEW-JS35-FW

STEWARD, J. S. 1935. FISTULOIS WITHERS AND POLL-EVIL. EQUINE AND BOVINE ONCHOCERCIASIS COMPARED WITH AN ACCOUNT OF THE LIFE HISTORIES OF PARASITES CONCERNED. VET. REC. N. SER. 15:1563-1573.

STILES, C. W., AND A. HASSALL. 1928. KEY-CATALOGUE CF INSECTS OF IMPORTANCE IN PUBLIC HEALTH. HYG. LAB. BULL. NO. 150, TEXAS DEPT., U.S. PUB. HLTH. SERV.

STON-A-41-TG

1941. THE GENERIC NAMES OF MEIGEN 1800 AND STONE, A. THEIR PROPER APPLICATION (DIPTERA). ANN. ENT. SOC. AM. 34:404-418.

STON-DL77-PO

1977. PRELIMINARY OF SERVATIONS OF THE STONEBURNER, D. L. AQUATIC INSECTS OF THE SMOKY MOUNTAINS: ALTITUDINAL ZONATION IN THE SPRING. HYDROBIOLOGIA 56:137-143.

STOR-R-36-FC

RA, R. 1936. FAM. CERATOPOGONIDAE (IN GERMAN). PP. 31-38, IN: R. FREY. THE DIPTERA FAUNA OF THE CANARY ISLANDS AND THEIR PROBLEMS. COMMENTAT. BIOL. 6:1-237, 10 PLATES.

STOR-R-37-RO

STORA, R. 1937. REPORT OVER THE FINNISH NEMATOCERANS (IN GERMAN). ACTA SOC. FAUNA FLORA FENN. 60:256-266.

STOR-R-38-DO

STORA, R. 1938. DISCLOSURES ON THE NEMATOCERA OF FINLAND (IN GERMAN). ACTA SOC. FAUNA FLORA FENN. 60:256-266.

STOR-R-39-RO

STORA, R. 1939. REPORT OVER THE FINNISH NEMATOCERANS II. (IN GERMAN). NOTUL. ENT. 19:16-30.

STOR-R-40-AT

STORA, R. 1940. THE DIPTERA FAUNA OF THE MADEIRA ISLAND (HELEIDAE) (IN GERMAN). IN R. FREY, SOC. SCI. FENNICA, COMMENTAT BIOL. 8:1-47.

STOR-R-45-BZ

STORA, R. 1945. ZOOGEOGRAPHIC STUDY OVER THE DIPTERA FAUNA OF THE AZORES. I. LIST UNTIL NOW OF THE KNOWN DIPTERA OF THE AZORES. HELEIDAE (IN GERMAN). IN R. FREY, SOC. SCI. FENNICA, COMMENTAT. BIOL. 8:1-114.

STRE-K-50-SM

STRENZKE, K. 1950. SYSTEMATICS, MORPHCLOGY AND ECCLOGY OF THE TERRESTRIAL CHIRCNCMIDAE (IN GERMAN).
HYDROBIOL. SUPPL. BD. 18:207-414, 2 PLATES.

STRE-K-50-XA

STRENZKE, K. 1950. XI. APPENDIX. DASYHELEA
LITHOTELMATICA N. SP. (IN GERMAN), PP. 178-187. IN:
THIENEMANN, A. LUNZER CHIRONOMIDEN. ARCH. HYDROBIOL.
SUPPL. BD. 18:1-202.

STRO-G-00-DF

STROBL, G. 1900. DIPTERA FAUNA OF BOSNIA, HERCEGOVINA, AND DALMATIA (IN GERMAN). WISS. MITT. AUS BOSNIEN UND HERCEGOVINA 7:552-670.

STRO-G-00-SD

STROBL, G. 1900. SPANISH DIPTERA. PART XI. (IN GERMAN). WIEN. ENT. ZTG. 19:169-174.

STRO-G-02-NC

STROBL, G. 1902. NEW CONTRIBUTIONS ON THE DIPTEROUS FAUNA OF THE BALKAN PENINSULA (IN RUSSIAN). GLASNIK ZEMALJ. MUS. BOSNI HERCEG. 14:461-517. (ALSO PUBLISHED IN GERMAN IN 1904, WISS. MITT. BOSNIEN UND HERZ. 9:519-581).

STRO-G-06-SD

STROBL, G. 1906. SPANISH DIPTERA. SECOND CONTRIBUTION
(IN GERMAN). MEM. R. SOC. ESP. HIST. NAT. 3:271-422.

STROBL, G. 1910. THE DIPTERA OF STEIERMARK. 2 SUPPLEMENT. (IN GERMAN). MITT. NATURW. VER. STEIERM. (GRAZ) 46:45-293.

STRO-G-80-DF

STROBL, G. 1880. DIPTEROLOGICAL FINDINGS AT SEITENSTETTEN. A STUDY ON THE PAUNA CF LOWER AUSTRIA (IN GERMAN). PRCGR. OBER.-GYMN. SEITENSTETTIN 14:1-65.

STRO-G-95-TD

STROBL, G. 1895. THE DIPTERA OF STEIERMARK. PART III. DIPTERA NEMOCERA. A. NEMOCERA ANOMALA. (IN GERMAN). MITT. NATURW. VER. STEIERM. 1894:1-126.

STRO-RP26-MR

STRONG, R. P., G. C. SHATTUCK, J. C. BEQUAERT, AND R. E. WHEELER. 1926. MEDICAL REPORT OF THE HAMILTON RICE SEVENTH EXPEDITION TO THE AMAZON IN CCNJUNCTION WITH THE DEPARTMENT OF TROPICAL MEDICINE OF HARVARD UNIVERSITY, 1924-1925. CONTR. HARV. INST. TROP. BIOL. MED. NO. 4, 313 PP.

SJB--OF48-SR

SUB-COMMITTEE OF SCIENTIFIC ADVISORY COMMITTEE. 1948.
SECOND REPORT ON CONTROL OF MIDGES. SCCTLAND, DEPT.
HEALTH, 1948:2011.

SUEN-C-66-NO

SUENAGA, O., D. KATAMINE, T. NAKABAYASHI, AND F. MURAKAMI.
1966. NOTES ON INSECTS OF MEDICAL IMPORTANCE TAKEN IN
TANZANIA, 1965. (IN JAPANESE). JAP. J. SANIT. ZOOL.
17:130.

SUGA-R-74-AO

SUGAWARA, R., AND T. MUTO. 1974. ATTRACTION OF SEVERAL DIPTEROUS INSECTS TO ALIPHATIC ESTERS (DIPTERA: MILICHIDAE, CHLOROPIDAE AND CERATOPOGONIDAE). APPL. ENT. ZCOL. 9(1):11-18.

SUGE-BB72-IA

SUGERMAN, B. B. 1972. INSECTS AND OTHER ARTHROPODS FROM KWAJALEIN ATOLL (MARSHALL ISLANDS). PROC. HAWAII. ENT. SOC. 21:271-286.

SUMN-HM62-CP

SUMNER, H. M. 1962. C. POLLINATION, PP. 260-261. IN: J. B. WILLS, ED. AGRICULTURE AND LAND USE IN GHANA. OXFORD UNIV. PRESS, IONDON, 504 PP.

SUN--WK61-AT

SUN, W. K. C. 1961. A TENTATIVE LIST OF CERATOPOGENIDAE (DIPTERA) RECORDED FROM TAIWAN. BIOL. BULL. TUNGHAI UNIV. 6: 1-16.

SUN--WK63-AS

SUN, W. K. C. 1963. A STUDY OF THE SEASONAL SUCCESSION OF THE BITING MIDGE CULICOIDES ARAKAWAI (DIPTERA: CERATOPOGONIDAE) IN THE TAIPEI AREA. BIOL. BUIL. TUNGHAI UNIV. 16:1-8.

CHV--BEGU-AD

SUN, W. K. C. 1964. A REPORT ON THE SEASONAL SUCCESSION OF THE BITING MIDGES CERATOPOGENIDAE, IN THE TAIPEI AREA. BIOL. BULL. TUNGHAI UNIV. 22:1-12.

SUN--WK65-FD

SUN, W. K. C. 1965. FIRST DESCRIPTION OF THE COMPLETE LIFE CYCLE OF THE BITING MIDGE FORCIPOMYIA (IASICHELEA) TAIWANA (SHIRAKI) REARED IN THE LABORATORY. J. FORMOSAN MED. ASS. TAIPEI, 64:76.

SUN--WK66-00

SUN, W. K. C. 1966. CBSERVATIONS ON THE BIONOMICS OF THE BITING MIDGE CULICOIDES ARAKAWAE (ARAKAWA) (DIPTERA: CERATOPOGONIDAE) IN TAIWAN. BIOL. BULL. TUNGHAI UNIV. 26:1-9.

SUN-- WK 67-SO

SUN, W. K. C. 1967. STUDY OF A BITING MIDGE, FORCIPOMYIA (LASIOHELEA) TAIWANA (SHIRAKI) (DIPTERA: CERATOPOGONIDAE) 1. DESCRIPTION OF THE COMPLETE LIFE CYCLE OF THE MIDGE REARED IN THE LABORATORY. BIOL. BULL. TUNGHAI UNIV. 29:1-10.

SUN--WK68-BM

SUN, W. K. C. 1968. BITING MIDGES (DIPTERA: CERATCPOGONIDAE) FROM KINMEN (QUEMOY). BIOL. BULL. TUNGHAI UNIV. 36:1-6.

SUN--WK69-LC

SUN, W. K. C. 1969. LABORATORY COLONIZATION OF TWO BITING MIDGES, CULICCIDES ARAKAWAB (ARAKAWA) AND C. SCHULTZEI (ENDERLEIN) (DIPIERA: CERATOPOGONIDAE). BICL. TUNGHAI UNIV. 39:1-8.

SUN--WK71-AS

SUN, W. K. C. 1971. A STUDY OF THE BIOLOGY AND PATHOPHORICITY OF BITING MIDGES (DIPTERA, CERATCPOGONIDAE) IN TAIWAN. TUNGHAI UNIV., DEPT. BIOL. ANN. REP. NO. 4 JUNE 69-JUNE 70 ARDG (FE) -393-4:21 P.

SUN--WK71-SO

- SUN, W. K. C., H. M. CHANG, AND H. P. CHANG. 1971. STUDY OF A BITING MIDGE, F. (L.) TAIWANA (SHIRAKI) (DIPTERA: CERATOPOGONIDAE). II. DESCRIPTION OF THE IMMATURE STAGES. CHINESE BIOSCIENCE 1:58-61.
- SUN--WK72-LC SUN, W. K. C. 1972. LABORATORY COLONIZATION OF BITING MIDGES (FAM. CERATOPOGONIDAE). ABS. 14TH INT. CONGR. ENT. CANBERRA, Pp. 280-281.

SUN--WK74-LC

SUN, W. K. C. 1974. LABORATORY COLONIZATION OF BITING MIDGES (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 11:71-73.

SUPP-R-66-OI

SUPPERER, R. 1966. ONCHOCERCIASIS IN ANIMALS. (IN GERMAN). BERLIN U. MUNCHENER TIERARZLICHE WOCHENSCHRIFT 79:10-14.

SURC-J-12-BD

SURCOUF, J., AND R. GONZALES-RINCONES. 1912. BITING DIPTERIANS AND SUCKERS OF BLOOD ACTUALLY KNOWN FROM THE REPUBLIC OF VENEZUELA (IN FRENCH). ARCHS. PARASIT. 15:248-314.

SUSW-RR77-AT

- SUSWILLO, R. R., G. S. NELSON, R. MULLER, P. B. MCGREFVY, B. O. L. DUKE, AND D. A. DENHAM. 1977. ATTEMPTS TO INFECT JIRDS (MERIONES UNGUICULATUS) WITH WUCHERERIA BANCROFTI, ONCHOCERCA VOLVULUS, LCA LCA LOA AND MANSONELLA OZZARDI. J. HELMINTH. 51:132-134.
- SVEH-SE60-BI SVEHAG, S. E. 1960. BLUETONGUE IN SHEEP. WESTERN VETERINARIAN 12:7 PP.

SWEE-AW73-AF

- SWEENEY, A. W., D. J. LEE, C. PANTER, AND L. W. BURGESS.

 1973. A FUNGAL PATHOGEN FOR MOSQUITO LARVAE WITH
 POTENTIAL AS A MICROBIAL INSECTICIDE. SEARCH 4:344-345.

 SWEE-AW75-TI
- SWEENEY, A. W. 1975. THE INSECT PATHOGENIC FUNGUS CULICINOMYCES IN MOSQUITOES AND OTHER HOSTS. AUST. J. ZOOL. 23:59-64.

SZAB-JB65-MT

SZABO, J. B. 1965. MEASURES TAKEN AGAINST THE DAMAGE TO HEALTH OF CULICOIDES NUBECULOSIS MEIGEN, 1818 IN THE AREA OF HAJDUBOSZCEMENY (DIPTERA, CERATOPOGONIDAE). OPUSC. ZOOL., BPEST 5:229-234.

SZAB-JB66-SP

SZABO, J. B. 1966. SUCCESSFUL PROTECTION AGAINST CULICOIDES NUBECULOSUS MG. 1818 (IN HUNGARIAN). ALLATORV. KOZL. 53:141-143.

SZAB-JB69-PI

- SZABO, J. B. 1969. PHAENOLOGICAL INVESTIGATIONS ON THE BITING MIDGE CULICCIDES RIETHI KIEFFER 1914 (DIPTERA, CERATOPOGONIDAE) (IN GERMAN). PARASIT. HUNG. 2:167-174. SZLA-I-63-DM
- SZLAUER, L. 1963. DIURNAL MIGRATIONS OF MINUTE INVERTEBRATES INHABITING THE ZONE OF SUBMERGED HYDROPHYTES IN A LAKE. SCHWEIZER. Z. HYDROBIOL. 25:56-64.

SZTA-M-65-CO

SZTANKAY-GULYAS, M. 1965. CONTROL OF VECTORS OF PUBLIC HEALTH IMPORTANCE IN HUNGARY. PROC. 12TH INT. CONG. ENT.: 814 (1964).

SZUM-J-62-AL

SZUMIEC, J. 1962. ANIMALS LIVING ON MOWED VEGETATION IN PONDS. (IN POLISH, ENGLISH SUMMARY). ACTA HYDROBIOL. KRAKOW 4:119-149.

TABA-Y-73-SO

TABARU, Y., Y. IKEDA, M. HASEGAWA, AND K. HATTORI. 1973. STUDIES ON THE CONTROL OF THE BITING MIDGES IN HOKKAIDO. III. ON THE CHEMICAL CONTROL AND VERTICAL DISTRIBUTION OF THE LARVAE OF CULICOIDES CIRCUMSCRIPTUS KIEFFER (DIPTERA: CERATOPOGONIDAE) IN SARCMA, SHORE OF LAKE SARCMA, HOKKAIDO. (IN JAPANESE, ENGLISH SUMMARY). JAP. J. SANIT. ZOOL. 23:215-218.

TAKA-H-76-00

TAKAOKA, H., N. P. SALAZAR, AND E. D. CABRERA. 1976.
OBSERVATIONS ON BITING MIDGE INFESTATIONS ON MAMBURAO
BEACH, MINDORO, PHILIPPINES. SOUTHEAST ASIAN J. TROP.
MED. PUBL. HLTH. 7:631-633.

TAKA-H-77-AN

TAKAOKA, H., AND Y. HAYASHI. 1977. A NEW SUBSPECIES OF THE GENUS LEPTOCONOPS FROM AMAMI-CSHIMA, JAPAN (CERATOPOGONIDAE: DIPTERA). JAP. J. SANIT. ZOOL. 28:385-388.

TAKA-S-41-NO

TAKAHASI, S. 1941. NOTES ON SOME SPECIES OF THE GENUS CULICCIDES FROM MANCHOUKUO WITH DESCRIPTION OF A NEW SPECIES (CERATOPOGONIDAE, DIPTERA). INSECTA MATSUM. 15:80-85.

TAKA-S-57-NO

- TAKAHASHI, S., M. OTSURU, M. MIZUOCHI, AND T. IWANO. 1957.
 NOTES ON CULICOIDES (DIPTERA: CERATOPCGCNIDAE) IN
 NIIGATA PREFECTURE, JAPAN (IN JAPANESE, ENGLISH
 SUMMARY). JAP. J. SANIT. ZOOL. 8:188-191.
- TAKA-S-58-BM
 TAKAHASHI, S. 1958. NOTES ONSOME BITING MIDGES IN THE
 NIIGATA-YAMAGATA DISTRICT (CERATOPOGONIDAE, DIPTERA).
 ACTA MED. BIOL. NIIGATA 6:111-117.

TAKAHASHI, S., AND Y. CHMORI. 1958. NOTES ON CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN NIIGATA PREFECTURE, JAPAN (IN JAPANESE). JAP. J. SANIT. ZOCL. 9:75.

TAKA-S-60-NO
TAKAHASHI, S. 1960. NOTES ON BITING MIDGES IN NIIGATA
PREFECTURE AND SOME AREAS OF THE NORTHEASTERN DISTRICT
OF HONSHU, JAPAN (CERATOPOGONIDAE, DIPTERA) (IN
JAPANESE). J. NIIGATA MED. ASS. 74:984-1000.

TAKA-S-73-IO

TAKAHASHI, S. 1973. INSECTS OF MEDICAL IMPORTANCE IN OGASAWARA (BONIN) ISLANDS. (IN JAFANESE, ENGLISH SUMMARY). JAP. J. SANIT. ZOOL. 24:143-148.

TAKEDA, T., AND I. MUKAI. 1954. STUDIES ON THE CULICOIDES, BROKEN OUT AT THE KASHIMA AREA (SAGA PREFECTURE) AND ITS SKIN DISEASES (IN JAPANESE). JAP. J. SANIT. ZOOL. 5:86-92.

TALY-FF76-OS

- TALYZIN, F. F., AND M. L. FEDDER. 1976. OUR SIX-LEGGED ENEMIES (ABOUT SOME INSECTS) (IN RUSSIAN). NOVOE V ZHIZNI, NAUKE, TEKHNIKE, BIOLOGIYA. USSR. NO. 8:1-64.

 TANN-GD72-VA
- TANNER, G. D. 1972. VERTICAL ACTIVITY, HOST PREFERENCE, AND POPULATION STUDIES OF ADUIT CULICCIDES (DIPT., CERATO.) INCLUDING C. SANGUISUGA (COQ.), C. GUITIPENNIS (COQ.), C. ALEXANDRI WIRTH AND HUBERT, AND C. JAMNBACKI WIRTH AND HUBERT, IN VIRGINIA. DISS. ABSTR. 32:3990-3991.

TANN-GD74-VA

TANNER, G. D., AND E. C. TURNER, JR. 1974. VERTICAL ACTIVITIES AND HOST PREFERENCES OF SEVERAL CULICOIDES SPECIES IN A SOUTHWESTERN VIRGINIA FOREST. MOSQUITO NEWS 34:66-70.

TANN-GD75-SA

TANNER, G. D., AND E. C. TURNER, JR. 1975. SEASONAL ABUNDANCE OF CULICOIDES SPP. AS DETERMINED BY THREE TRAPPING METHODS. J. MED. ENT. 12:87-91.

TARR-DW76-TS

TARRY, D. W. 1976. THE SHEEP HEAD FLY AND THE PROBLEM CF PASTURE FLIES. AGRIC. DEV. ADV. SERV. REV. (LONDON) NO. 23, PP. 283-293.

TATC-RJ69-HI

TATCHELL, R. J. 1969. HOST-PARASITE INTERACTIONS AND THE FEEDING OF BLOODSUCKING ARTHROPODS. PARASITOLOGY, 59:93-104.

TAVA-0-78-0T

TAVARES, O., AND M. ALVES DE SOUZA. 1978. ON THREE NEW SPECIES OF THE GENUS CULICOIDES LATRFILLE, 1809 FRCM BRAZIL (DIPTERA: CERATOPOGONIDAE) (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. BRAS. BIOL. 38:619-624.

TAVA-0-78-TN

TAVARES, O., AND A. J. SILVA PEREIRA. 1978. TWO NEW SPECIES OF THE GENUS MONOHELEA FROM THE STATE OF RIO DE JANEIRO BRAZII (DIPTERA: CERATOPOGONIDAE) (IN PORTUGUESE, ENGLISH SUMMARY). REVTA. BRAS. BIOL. 38:157-160.

TAYL-FH13-RO

TAYLOR, F. H. 1913. REPORT OF THE ENTCMOLOGIST. REP. AUST. INST. TROP. MED. 1911:49-74, 3 PLATES.

TAYL-FH18-SI

TAYLOR, F. H. 1918. STUDIES IN PHLEBOTOMIC DIPTERA, NO.

1. NEW SPECIES OF SIMULIIDAE AND CHIRCNOMIDAE. AUST.

ZOOL. 1:167-170.

TAYL-FH44-SF

TAYLOR, F. H. 1944. SANDFLIES. AUST. NUS. MAG. 8:210-213.

TEDE-LG77-C6

TEDESCHI, L. G., AND J. M. CUITER. 1977. CHAPTER 66.
GEOGRAPHICALLY CONNECTED PARASITIC DISEASES. PP.
1343-1368, IN: C. G. TEDESCHI, W. G. ECKERT, AND I. G.
TEDESCHI. FORENSIC MEDICINE. A STUDY IN TRAUMA AND
ENVIRONMENTAL HAZARDS. VOL. 3. ENVIRONMENTAL HAZARDS.
W. B. SAUNDERS, CY. PHILADELPHIA. (PP. 1161-1680 IN
VOL. 3).

TEMP-CH71-BF

TEMPELIS, C. H., AND R. I. NELSON. 1971. BLOCD-FEEDING PATTERNS OF MIDGES OF THE CULICOIDES VARIIPENNIS COMPLEX IN KERN COUNTY, CALIFORNIA. J. MED. ENT. 8:532-534.

TESK-HJ76-DL

TESKEY, H. J. 1976. DIPTERA LARVAE ASSOCIATED WITH TREES IN NORTH AMERICA. MEM. ENI. SOC. CAN. 100:1-53.

THEI-A-09-CT

THEINEMANN, A. 1909. CONTRIBUTION TO KNOWLEDGE OF THE WESTFALIAN FRESHWATER FAUNA (IN GERMAN). JBER. WESTF. PROVVER. WISS. KUNST 37:32-36.

THEI-A-15-OT

THEINEMANN, A. 1915. ON THE KNOWLEDGE OF THE SALTWATER CHIRONOMIDAE (IN GERMAN). ARCH. HYDROBIOL. SUPPL. BD. 2:443-471.

THEI-M-73-TA

- THEILER, M., AND W. G. DOWNS. 1973. THE ARTHROPOD-BORNE VIRUSES OF VERTEBRATES. YALE UNIVERSITY PRESS 578 PP.

 THEO-FV03-RO
- THEOBALD, F. V. 1903. REPORT ON A CCLLECTION OF MOSQUITOES AND OTHER FLIES FROM EQUATORIAL EAST AFRICA AND THE NILE PROVINCES OF UGANDA. REFORTS OF THE SLEEPING SICKNESS COMMISSION, NO. III, PP. 33-42. HARRISON AND SONS, LONDON.

THEO-FV92-AA

THEOBALD, F. V. 1892. AN ACCOUNT OF BRITISH FLIES (DIPTERA). VOL. 1. LONDON, 215 PP.

THEO-J-51-NO

THEODORIDES, J., AND P. DEWAILLY. 1951. NEW OBSERVATION OF PHORESY OF ANTHICUS FAIRMAIREI BRIS. (COI. ANTHICIDAE) ON A MELCE (COL. MELOIDAE) AND REMARKS ON THE ATTRACTION OF THE ANTHICIDS BY THE MELOIDS (IN FRENCH). VIE MILIEU 2:61-64.

THIE-A-08-OT

THIENEMANN, A. 1908. CN THE DETERMINATION OF CHIRONOMID LARVAE AND PUPAE (IN GERMAN). ZOCL. ANZ. 33:753-756.

THIE-A-08-TL

THIENEMANN, A. 1908. THE LIFE HISTORY OF CHIRONOMIDAE (MIDGES) (IN GERMAN). VERH. NATURH. VER. PREUSS. RHEINLAND U. WESTFALENS 65:1-12.

THIE-A-15-TC

THIENEMANN, A. 1915. THE CHIRONOMID FAUNA OF THE EIFELMAARE (IN GERMAN). VERH. NATURH. VER. PREUSS. RHEINLANDE U. WESTFALENS 72:1-58.

THIE-A-16-SC

THIENEMANN, A., AND J. J. KIEFFER. 1916. SWEDISH CHIRONOMIDAE. ARCH. HYDROBIOI. SUPPL. BD. 2:483-554, 2 PLATES.

THIE-A-25-DF

THIENEMANN, A. 1925. DIPTERA FROM THE SALINE WATERS OF OLDESLOE. (IN GERMAN). MITT. GEOGR. GES. NATURHIST. MUS. LUBECK (2 SER.) 31:102-126.

THIE-A-28-CM

THIENEMANN, A. 1928. CHIRONOMID METAMORPHOSIS I. (IN GERMAN). ARCH. HYDROBIOI. 19:585-623.

THIE-A-32-TF

THIENEMANN, A. 1932. THE FAUNA OF NEPENTHES PITCHERS (IN GERMAN). ARCH. HYDROBIOL. SUPPL. BD. 11:1-54, 1 PLATE.

THIE-A-34-TF

THIENEMANN, A. 1934. THE FAUNA OF TROPICAL WATER-HOLDING PLANTS (IN GERMAN). ARCH. HYDROBICI. SUPPL. BD. 13:1-91, 5 PLATES.

THIE-A-41-LC

THIE NEMANN, A. 1941. LAPPLAND CHIRONOMIDAE AND THEIR HABITATS. (IN GERMAN). ARCH. HYDROBICI. SUPPI. BD. 17:1-253, 13 PLATES.

THIE-A-50-LC

THIE NEMANN, A. 1950. LUNZ CHIRONOMIDAE. RESULTS OF INVESTIGATION OF THE STANDING WATER OF THE LUNZ LAKE DISTRICT OF LOWER AUTRIA. (IN GERMAN). ARCH. HYDROBIOL. SUPP. BD. 18:1-202.

THIE-A-54-C-

THIENEMANN, A. 1954. CHIRONOMUS. (IN GERMAN). DIE BINNENGEWASSER (STUTTGART) 20:1-834, 31 PLATES.

THOM-CG68-6D

THOMSON, C. G. 1868. 6. DIPTERA. DESCRIPTION OF NEW SPECIES (IN LATIN) IN K. SVENSKA VETENSKAPS-AKADEMIEN, KONGLIGA SVENSKA FREGATTAN EUGENIES RESA CHKRING JORDEN PT. 2. ZOOLOGIE, 1: INSEKTER, 617 PP.

THOM-DJ78-TN

THOMPSON, D. J. 1978. THE NATURAL PREY OF LARVAE OF THE DAMSELFLY ISCHNURA ELEGANS (ODONATA: ZYGOPTERA). FRESHWATER BIOLOGY 8:377-384.

THOM-LC35-NS

THOMSEN, L. C. 1935. NEW SPECIES OF NEW YORK STATE CERATOPOGONIDAE. J. N. Y. ENT. SOC. 43:283-296.

THOM-LC37-AD

THOMSEN, L. C. 1937. AQUATIC DIPTERA PART V. CERATOPOGONIDAE. MEM. CORNELI UNIV. AGRIC. EXP. STN. 210:57-80.

THOM-IC37-MO

THOMSEN, L. C. 1937. METHODS OF COLLECTING AND REARING CERATOPOGONIDAE. PP. 391-392, IN: GLATSOFF, P. S., F. E. LUTZ, P. S. WELCH, AND J. G. NEEDHAM, EDS. CULTURE METHODS FOR INVERTEBRATE ANIMAIS. 590 PP. COMSTOCK PUBL. INC. NEW YORK (DOVER REPRINT, 1959).

THOM-PH66-ND

THOMPSON, P. H., AND G. R. DEFOLIART. 1966. NEW DISTRIBUTION RECORDS OF BITING DIPTERA FROM WISCONSIN. PROC. ENI. SOC. WASH. 68:85.

THOM-PH67-SH

THOMPSON, P. H. 1967. SAMPLING HEMATOPHAGOUS DIPTERA WITH A CONICAL TRAP AND CARBON DIOXIDE, WITH SPECIAL REFERENCE TO CULEX SALINARIUS. ANN. ENT. SOC. AM. 60:1260-1263.

THOM-PH69-PO

THOMPSON, P. H. 1969. FEEDING OF FORCIPOMYIA FAIRFAXENSIS ON GRASS FROGS (RANA SPP.) IN NEW JERSEY. ANN. ENT. SOC. AM. 62:451-452.

THOR-R-76-SS

THORNHILL, R. 1976. SEXUAL SELECTION AND PATERNAL INVESTMENT IN INSECTS. AM. NAT. 10 (971):153-163.

THOR-WH27-CN

THORPE, W. H. 1927. CULICOIDES NUBECULOSUS MEIG. (DIPTERA, CERATOPOGONIDAE) BREEDING IN THE SEA. ENTOMOLOGIST'S MON. MAG. 13:138.

THOR-WH31-MR

THORPE, W. H. 1931. MISCELIANEOUS RECORDS OF INSECTS INHABITING THE SALINE WATERS OF THE CALIFORNIA DESERT REGIONS. PAN-PAC. ENT. 7:145-153.

THUR-DC55-RO

THURMAN, D. C., JR., AND E. B. THURMAN. 1955. REPORT OF THE INITIAL OPERATION OF A MOSQUITO LIGHT TRAP IN NORTHERN THAILAND. MOSQUITO NEWS 15:218-24.

TIKA-ES70-VS

TIKASINGH, E. S., AND J. B. DAVIES. 1970. VERTICAL
STRATIFICATION OF CULICOIDES DIABOLICUS (DIPTERA:
CERATOPOGONIDAE) AT TURURE FOREST, TRINIDAD. MOSQUITO
NEWS 30:267-268.

TIKA-ES72-SA

TIKASINGH, E. S. 1972. SEASONAL AND DIURNAL ACTIVITIES OF FOUR SPECIES OF TRINIDADIAN CUILCOIDES (DIPTERA: CERATCFOGCNIDAE). MCSQUITC NEWS 32:447-452.

TILL-RJ26-TI

TILLYARD, R. J. 1926. THE INSECTS OF AUSTRALIA AND NEW ZEALAND. SYDNEY. 560 PP.

TIPT-VJ74-AL

TIPTON, V. J., AND R. C. SAUNDERS. 1974. A LIST OF ARTHROPODS OF MEDICAL IMPORTANCE WHICH OCCUR IN UTAH WITH A REVIEW OF ARTHROPOD-BORNE DISEASES ENDEMIC IN THE STATE. BRIGHAM YOUNG UNIV., SCI. BULL., BIOL. SERV., PROVO 15:31 PP.

TISC-W-77-00

TISCHLER, W. 1977. OUTLINES OF HUMAN PARASITOLOGY (IN GERMAN). 189PP., 2ND EDITION. GUSTAV FISCHER VERIAG, JENA.

TJED-E-36-CT

TJEDER, B. 1936. CONTRIBUTIONS TO THE KNOWLEDGE OF FORCIPOMYIA EQUES JOH. (DIPTERA, CERATOPOGONIDAE). NOTUL. ENT. 16:85-88.

TJED-B-45-NN

TJEDER, B. 1945. NORWEGIAN NEUROPTERA AND MECOPTERA IN THE BERGEN MUSEUM. WITH A NOTE ON FORCIPCHYIA EQUES JOH. (DIPT., CERATOPOGONIDAE). BERGENS MUS. ARB. 1:1-12.

TOK 11-M-32-AN

TOKUNAGA, M. 1932. A NEW BITING MIDGE FROM JAPAN (DIPTERA, CERATOPOGONIDAE), WITH ANATOMICAL NOTES ON THE LARVAL HEAD-CAPSULE AND MOUTH PARTS. TRANS. KANSAI ENT. SOC. 3:1-12, 1 PLATE.

TOKU-M-34-CF

TCKUNAGA, M. 1934. CHIRONOMIDAE FROM JAPAN (DIPTERA)
III. THE EARLY STAGES OF A SEASHORE BITING MIDGE
FORCIPOMYIA CRINUME (TOKUNAGA). PHILIPP. J. SCI.
53:469-487, 3 PLATES.

TOKU-M-36-AN

TOKUNAGA, M., AND T. ESAKI. 1936. A NEW BITING MIDGE FROM THE PALAU ISLANDS WITH ITS BIOLOGICAL NOTES. MUSHI 9:55-58, 1 PLATE.

TOKU-M-37-SF

TOKUNAGA, M. 1937. SAND FLIES (CERATCPOGONIDAE, DIPTERA) FROM JAPAN. TENTHREDO 1:233-338, 6 PLATES.

TOKU-M-37-SR

TOKUNAGA, M. 1937. SUPPLEMENTARY REPORT ON JAPANESE SAND FLIES (CERATOPOGONIDAE, DIPTERA). TENTHREDO 1:455-459, 1 PLATE.

TOKU-M-39-JB

JAPANESE BITING MIDGES OF BEZZIA AND TOKUNAGA, M. 1939. PALPOMYIA (CERATOPOGONIDAE, DIPTERA). TENTHREDO 2:273-313.

TOKU-M-39-TB

TOKU-M-40-BF

TOKUNAGA, M. 1939. THREE ELOOD-SUCKING MIDGES ATTACKING LACEWING FLIES AND A LEPIDCPTEROUS LARVA. OSAKA NAT. HIST. SOC., VOL. JUB. YOSHIDA 2:369-373.

1940. BITING MIDGES FROM THE MICRONESIAN ISLANDS (DIPTERA, CERATOPOGONIDAE) WITH BIOLOGICAL NOTES BY TEISO ESAKI. TENTHREDO 3:166-186, 1 PLATE.

TOKU-M-40-BJ

TOKUNAGA, M. 1940. BITING MIDGES FROM JAPAN AND NEIGHBOURING COUNTRIES, INCLUDING MICRONESIAN ISLANDS, MANCHURIA, NORTH CHINA AND MONGOLIA (DIPTERA, CERATOPOGONIDAE). TENTHREDO 3:58-100.

TOKU-M-40-BM

1940. BITING MIDGES FROM JAPAN AND TOKUNAGA, M. NEIGHBOURING COUNTRIES, INCLUDING MICRCNESIAN ISLANDS, MANCHURIA, NORTH CHINA AND MONGOLIA (DIPTERA, CERATOPOGONIDAE). TENTHREDO 3:101-165.

TOKU-M-40-CA

TCKUNAGA, M. 1940. CERATOPOGONIDAE AND CHIRONOMIDAE FROM THE MICRONESIAN ISLANDS WITH BICLOGICAL NOTES BY TEISO ESAKI. PHILIPP. J. SCI. 71:205-230, 3 PLATES.

TOKU-M-40-CF

TOKUNAGA, M. 1940. CHIRCNOMOIDEA FROM JAPAN (DIPTERA), KII. NEW OR LITTLE-KNOWN CERATOPOGONIDAE AND CHIRONOMIDAE. PHILIPP. J. SCI. 72:255-311, 4 PLATES. TOKU-M-41-BC

TOKUNAGA, M. 1941. BITING CERATOPOGONID MIDGES FROM THE CAROLINE ISLANDS. ANNOTNES ZOCI. JAP. 20:109-117, 1 PLATE.

TOKU-M-41-BM

TOKUNAGA, M. 1941. BITING MIDGES FROM MANCHURIA (CERATOPOGONIDAE, DIPTERA). INSECTA MATSUM. 15:89-102. TOKU-M-50-CF

1950. CULICOID FLIES FROM KYUSHU, JAPAN TOKUNAGA, M. (CERATOPOGONIDAE, DIPTERA). JAP. J. SANIT. ZOOL. 1:64-67.

TOKU-M-51-SJ

TOKUNAGA, M. 1951. SOME JAVANESE BITING MIDGES (CERATOPOGONIDAE, DIPTERA). SCIENT. REP. SAIKYO UNIV. 1: 10 1- 110.

TOKU-M-53-AN

TOKUNAGA, M., AND Y. SHOGAKI. 1953. A NEW SPECIES OF BITING MIDGE FROM JAPAN (DIPTERA, CERATOPOGCNIDAE). PROC. ENT. SOC. WASH. 55:286-288.

TOKU-M-54-RO

TCKUNAGA, M. 1954. REFERENCES OF BITING MIDGES OF JAPAN (HELEIDAE OR CERATOPOGONIDAE, DIPTERA). JAP. J. SANIT. ZOOL. 5:159-162.

TOKU-M-55-NO

TOKUNAGA, M. 1955. NOTES ON BITING MIDGES FROM JAPAN AND KOREA (HELEIDAE OR CERATOPOGONIDAE, DIPTERA). SCIENT. REP. SAIKYO UNIV. 7:1-8.

TOKU-M-56-NO

TCKUNAGA, M. 1956. NOTES ON JAPANESE BITING MIDGES (HELEIDAE OR CERATOPOGONIDAE). SCIENT. REP. SAIKYC UNIV. 8:112-123.

TOKU-M-58-AN

TCKUNAGA, M. 1958. A NEW DASYHELEA SPECIES FROM KOREA (DIPTERA: HELEIDAE). AKITU 7:75-78.

TOKU-M-59-IO

TOKUNAGA, M., AND E. K. MURACHI. 1959. INSECTS OF MICRONESIA DIPTERA: CERATOPOGONIDAE. INSECTS MICRONESIA 12:103-434.

TOKU-M-59-NG

KUNAGA, M. 1959. NEW GUINEA BITING MIDGES (DIPTERA: CERATCPOGONIDAE) P

TOKU-M-60-NO

TCKUNAGA, M. 1960. NOTES ON EITING MIDGES 1. AKITU 9:72-76.

TOKU-M-60-SS

TOKUNAGA, M. 1960. SUPPLEMENTARY STUDY ON JAPANESE BITING MIDGES, WITH A DESCRIPTION OF A NEW SPECIES (DIPTERA: CERATOPOGONIDAE). SCIENT. REP. KYOTO PREFECT. UNIV. 12:70-75.

TOKU-M-61-ES

TOKUNAGA, M., K. TAKIYAMA, M. TANAKA, AND H. YOSHIKAWA.

1961. EARLY STAGES AND BREEDING PLACE OF CULICOIDES
ARAKAWAE (DIPTERA: CERATOPOGONIDAE). SCIENT. REP.

KYOTO PREFECT. UNIV. 13:53-59.

TOKU-M-61-NB

TOKUNAGA, M. 1961. NOTES ON BITING MIDGES. 3. PUBIS. ENT. LAB. UNIV. OSAKA PREFECT 6:115-122.

TOKU-M-61-NO

TOKUNAGA, M. 1961. NOTES ON BITING MIDGES 2. KONTYU 29:180-185.

TOKU-M-61-PB

TOKUNAGA, M. 1961. PARASITIC BITING MIDGES OF DRAGONFLIES FROM NEW CALEDONIA (DIPTERA, CERATOPOGONIDAE). BULL. OSAKA MUS. NAT. HIST. 13:1-4.

TOKU-M-62-BM

TOKUNAGA, M. 1962. BITING MIDGES OF THE RYUKYU ISLANDS (DIPTERA: CERATOPOGONIDAE). PACIF. INSECTS 4:153-217.

TOKU-M-62-BO

TOKUNAGA, M. 1962. BITING MIDGES OF THE GENUS CULICCIDES FROM NEW GUINEA (DIPTERA: CERATOPOGONIDAE). PACIF. INSECTS 4:457-516.

TOKU-M-62-NO

TOKUNAGA, M. 1962. NOTES ON BITING MIDGES. 4. SCIENT. REP. KYOTO PREFECT UNIV. 14:51-56, 1 PLATE.

TOKU-M-63-NG

TCKUNAGA, M. 1963. NEW GUINEA BITING MIDGES (DIPTERA: CERATOPOGONIDAE) 3. PACIF. INSECTS 5:211-279.

TOKU-M-63-SJ

TOKUNAGA, M. 1963. SOME JAPANESE BITING MIDGES BREEDING IN PADDY-FIELD WATER (DIPTERA, CERATOPOGONIDAE). SCIENT. REP. KYOTO PREFECT. UNIV. 15:37-49.

TOKU-M-63-SS

TOKUNAGA, M. 1963. SUPPLEMENTARY STUDY TO NEW GUINEA BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE). PL. PROT. BULL. 5:119-143.

TOKU-M-64-BM

TOKUNAGA, M. 1964. BITING MIDGES OF THE GENUS CERATOPOGON FROM NEW GUINEA (CIPTERA: CERATOPOGONIDAE). PACIF. INSECTS 6:292-299.

TOKU-M-64-IO

TOKUNAGA, M. 1964. INSECTS OF CAMPBELL ISLAND. DIPTERA: CERATOPOGONIDAE. PACIF. INSECTS 7:289-291.

TOKU-M-66-AB

TOKUNAGA, M. 1966. BITING MIDGES OF THE PALPOMYIINAE FROM NEW GUINEA (DIPTERA: CERATOPOGONIDAE). PACIF. INSECTS 8:101-152.

TOKU-M-66-SM

TOKUNAGA, M. 1966. SOME NEMATOCEROUS DIPTERA OF THE NORTH-EAST OF AFGHANISTAN. RESULTS KYOTO UNIV. SCIENT. EXPED. KARAKORAM HINDUKUSH 1955 8:273-286.

TOKU-M-72-JB

TOKUNAGA, M. 1972. JAPANESE BITING MIDGES OF THE GENUS ALLUAUDOMYIA (DIPTERA, CERATOPOGONIDAE). NATL. TAIWAN UNIV. PHYTOPATH. ENT. 2:14-19.

TOKU-M-76-RO

TOKUNAGA, M. 1976. REVISION ON THE NEW GUINEA SPECIES OF CULICOIDES BITING MIDGES (DIPTERA: CERATOPOGONIDAE). MEM. OSAKA AOYAMA JUNIOR COLLEGE 5:35-47.

TOLB-WW77-DA

TCLBERT, W. W., V. R. TCLBERT, AND R. E. AMBROSE. 1977. DISTRIBUTION, ABUNDANCE AND BIOMASS OF COLORADO AIFINE TUNDRA ARTHROPODS. ARCT. ALP. RES. 9:221-234.

TOMK-J-64-TI

TOMKINS, J. 1964. THE TREATMENT OF SANDFLY BITE IN AUSTRALIA. ANN. GEN. PRACTICE 9:262-264.

TOMO-0-74-KV

TOMORI, O., A. FAGBAMI, AND G. KEMP. 1974. KOTONKAN VIRUS: EXPERIMENT INFECTION OF WHITE FULANI CALVES. BULL, EPIZOOTIC DISEASES OF AFRICA 22(3):195-200.

TONN-AL23-AN

TONNOIR, A. L. 1923. A NEW BITING CERATOPOGONID FROM NEW ZEALAND. BULL. ENT. RES. 14:443-444.

TOWN-CH15-TI

TOWNSEND, C. H. T. 1915. THE INSECT VECTOR OF UTA. A PERUVIAN DISBASE. J. PARASIT. 2:67-73.

TOWN-CH93-AI

TOWNSEND, C. H. T. 1893. AN INTERESTING BLOOD-SUCKING GNAT OF THE FAMILY CHIRONOMIDAE. PSYCHE 6:369-371.

TOWN-CH93-OF

TOWNSEND, C. H. T. 1893. OECACTA FURENS IN JAMAICA. J. INST. JAMAICA 1:381.

TOWN-CH97-CF

- TOWNSEND, C. H. T. 1897. CONTRIBUTIONS FROM THE NEW MEXICO BIOLOGICAL STATION. NO. 2. ON A COLLECTION CF DIPTERA FROM THE LOWLANDS OF RIO NAUTLA IN THE STATE OF VERA CRUZ. I.. ANN. MAG. NAT. HIST. (SER. 6) 19:16-34.

 TOXO-H-69-CP
- TOXOPEUS, H. 1969. CACAO. PP. 79-109. IN: FERWERDA, F. P., AND F. WIT, EDS. OUTLINES OF PERENNIAL CROP BREEDING IN THE TROPICS. VEENMAN AND ZONEN, WAGENINGEN, 511 PP.

TRAI-DO69-SE

TRAINER, D. O., AND M. M. JOCHIM. 1969. SERIOGIC EVIDENCE OF BLUETCHGUE IN WILD RUMINANTS OF NORTH AMERICA. AM. J. VET. RES. 30:2007-2011.

TRAI-DO70-B-

- TRAINER, D. O. 1970. BLUETONGUE. IN: J. W. DAVIS, L. H. KARSTAD, AND D. O. TRAINER, EDS., INFECTIOUS DISEASES OF WILD MAMMALS. IOWA STATE UNIV. PRESS, AMES:PP.55-59.

 TRAP-H-47-DR
- TRAPIDO, H. 1947. DDT RESIDUAL SPRAY CONTROL OF SAND FLIES IN PANAMA. J. ECON. ENT. 40:472-475.

TRAV-EV46-IR

TRAVIS, B. V., F. A. MORTON, AND J. H. COCHRAN. 1946.
INSECT REPELLENTS USED AS SKIN TREATMENTS BY THE ARMED FORCES. J. ECON. ENT. 39:627-30.

TRAV-EV49-SO

TRAVIS, B. V. 1949. STUDIES OF MOSQUITO AND OTHER BITING INSECT PROBLEMS IN ALASKA. J. ECON. ENT. 42:451-457.

TRAV-BV50-IR

TRAVIS, B. V., AND F. A. MORTON. 1950. INSECT REPEILENTS AND NETS FOR USE AGAINST SAND FLIES. J. ECON. ENT. 42:451-457.

TRAV-BV67-AM

TRAVIS, B. V., AND R. M. LABADAN. 1967. ARTHROPODS OF MEDICAL IMPORTANCE IN ASIA AND THE EUROPEAN USSR. U. S. ARMY NATICK LAB. TECH. REP. 67-65-ES, 684 PP.

TRAV-BV67-AO

TRAVIS, B. V., C. E. MENDOZA, AND R. M. IABADAN. 1967.
ARTHROPODS OF MEDICAL IMPORTANCE IN AFRICA. U. S. ARMY
NATICK LAB. TECH REP. 67-55-ES, 804 PP.

TRAV-BV68-AO

- TRAVIS, B. V., R. M. IABADAN, AND H. H. IEE. 1968.
 ARTHROPODS OF MEDICAL IMPORTANCE IN AUSTRALIA AND THE
 PACIFIC ISLANDS. U. S. ARMY NATICK LAB. TECH. REP.
 68-61-ES, 244 PP.
- TRAV-EV68-TO TRAVIS, B. V., AND R. M. LAEADAN. 1968. ARTHROPODS OF MEDICAL IMPORTANCE IN LATIN AMERICA. U. S. ARMY NATICK LAB. TECH. REP. 68-30-ES, 491 PP.
- TRAVIS, B. V., H. H. LEF, AND R. M. LABADAN. 1969.
 ARTHROPODS OF MEDICAL IMPORTANCE IN AMERICA NORTH OF
 MEXICO. U. S. ARMY NATICK LAB. TECH. REP. 69-2-ES, 335
 PP.
- TRIN-JA64-IA
 TRINCA, J. A. 1964. INSECT ALLERGY IN AUSTRALIA:
 RESULTS OF A FIVE-YEAR SURVEY. MED. J. AUST.
 17:659-663.

TRPI-M-71-NO

- TRPIS, M., AND I. ORSZAGH. 1971. NOTES ON THE DISTRIBUTION OF BITING MIDGES (DIPTERA: CERATOPOGONIDAE) IN EAST SLOVAKIA AS INDICATED BY LIGHT TRAPS. SB. SIOV. NAROD. MUZ. 17:97-108.
 - TRUH-MN66-OT
- TRUHAN, M. N. 1966. ON THE FAUNA OF BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA, HELEIDAE) IN THE TERRITCRY OF BELORUSSIA (IN RUSSIAN). VESCI AKAD. NAVUK BIELORUSSIAN SSR 3:132.

TRUH-MN72-BC

- TRUHAN, M. N. 1972. BLOODSUCKING CERATOPOGONIDS IN WHITE RUSSIAN WOODLANDS (IN RUSSIAN). PP. 194-242, IN: PARASITES OF ANIMALS AND PLANTS IN WHITE RUSSIAN WOODLANDS. AKAD. NAVUK BIEIORUSSIAN SSR, 287 PP.
 - TRUH-MN74-DB
- TRUHAN, M. N. 1974. DIURNAI BITING MIDGES (CULICOIDES, CERATCPOGONIDAE). (IN BIELORUSSIAN). VESCI AKAD. NAVUK BIELORUSSIAN SSR NO. 4:118-120.

TRUH-MN74-FH

TRUHAN, M. N. 1974. FEEDING HABITS OF BITING MIDGES (CULICOIDES, CERATOPOGONIDAE. (IN BIEIORUSSIAN). VESCI AKAD. NAVUK BIELORUSSIAN SSR NO.2:94-97.

TRUH-MN75-BC

TRUHAN, M. N. 1975. BLOODSUCKING CERATOPOGONIDS OF BIELORUSSIA. (IN RUSSIAN). AKAD. NAVUK BIELORUSSIAN SSR OTDEL. ZOOL. PARASIT. MINSK. 160 PP.

TRUM-P-60-AH

TRUMIC, P. 1960. AFRICAN HORSE-SICKNESS. (IN SERBIAN). VET. GLASNIK. (BECGRAD) 14. (12):959-965.

TSHE-WB61-TT

TSHERNYSHEV, W. B. 1961. THE TIME OF FLIGHT OF DIFFERENT INSECTS TO LIGHT. (IN RUSSIAN, ENGLISH SUMMARY). ZOOI. ZH., 40:1009-1018.

TUCK-EC07-SR

TUCKER, B. C. 1907. SOME RESULTS OF DESULTORY COLLECTING OF INSECTS IN KANS. AND COLORADO. KANS. UNIV. SCI. BULL. 4:51-112.

TURN-EC63-TS

TURNER, E. C., JR, N. L. WEHRHEIM, D. H. MESSERSMITH, AND J. W. DAVIS. 1963. TRANSMISSION STUDIES OF AVIAN INFECTIONS SYNOVITIS BY SELECTED ARTHROPOD VECTORS. POULT. SCI. 42:1434-1441.

TURN-EC68-AT

TURNER, E. C., JR., AND U. F. EARP. 1968. A TIMING DEVICE FOR DIRECT CURRENT NEW JERSEY LIGHT TRAPS. MOSQUITO NEWS 28:75-76.

TURN-EC72-AA

TURNER, E. C., JR. 1972. AN ANIMAL-BAITED TRAP FOR THE COLLECTION OF CULICOIDES SPP. (DIPTERA: CERATOPOGONIDAE). MOSQUITO NEWS 32:527-530.

TURN-EC72-AC

TURNER, E. C., JR., AND G. D. TANNER. 1972. A COMPARISON OF THREE SPECIAL TRAPPING METHODS TO INVESTIGATE DAILY AND SEASONAL ACTIVITY OF CULICOIDES (DIPTERA: CERATOPOGONIDAE). ABS. 14TH INT. CONGR. ENT. CANBERRA, P. 275.

TURN-EC72-FA

TURNER, E. C., AND J. G. HUMPHREYS. 1972. FACTORS
AFFECTING ADULT FEEDING AND HOST PREFERENCE OF
CULICOIDES (DIPTERA: CERATCPOGONIDAE). IN: PROC. XIII
INT. CCNGR. ENT. MOSCOW VCL. 3., P. 266.

TURN-EC72-TC

TURNER, E. C., JR. 1972. THE CREATION OF ARTIFICIAL ENVIRONMENTS FOR LABORATORY REARING OF CULICOIDES LARVAE. ABS. 14TH INT. CONGR. ENT. CANBERRA, P. 280.

TURN-EC78-BH

TURNER, E. C., JR. 1978. BREEDING HABITATS OF CULICOIDES (DIPTERA: CERATOPOGONIDAE) AND FACTORS AFFECTING THEIR DEVELOPMENT. (ABSTRACT). J. N. Y. ENT. SOC. 85 (FOR 1977): 205.

TUZE-0-64-SR

- TUZET, O., AND R. OFMIERES. 1964. STYLCCYSTIS RIOUXI
 N.SP. GREGARINE PARASITE OF DASYHEIEA LITHOTELMATICA
 STRENZKE 1951 (DIPTERA: CERATOPOGCNIDAE). BULL. SCC.
 ZOOL. FR. 89:163-166.
- TWINN, C. R. 1931. NOTE ON THE BITING MIDGE, CULICCIDES OBSOLETUS MGN., IN EASTERN CANADA. CAN. ENT. 64:248.

 UDAK-M-57-SP
- UDAKA, M. 1957. SEASONAL PREVALENCES OF SOME CULICOIDES SPECIES FOUND IN MATSUYAMA, SHIKOKU (DIPTERA). TRANS. SHIKOKU ENT. SOC. 5:59-62.
- UDAKA, M. 1959. THE CERATOPOGONIDAE OF THE ISHIZUCHI RANGE, SHIKOKU, JAPAN (DIPTERA). TRANS. SHIKOKU ENT. SOC. 6:17-22, 1 PLATE.
- UENO-H-56-SO
 UENO, H., S. KITAOKA, T. ISHIHARA, AND A. YAJIMA. 1956.
 STUDIES ON THE SPECIES AND SEASONAL INCIDENCE OF
 CULICOIDES IN TOKYO AREA (IN JAPANESE, ENGLISH
 SUMMARY). JAP. J. SANIT. ZOOL. 7:19-26.
- USOV-ZV67-OT
 USOVA, Z. V., AND E. F. ZAITSEVA. 1967. ON THE FAUNA
 BIOLOGY OF BLOODSUCKING NEMATOCERA OF THE DONETS REGION
 (IN RUSSIAN). TEZ. DOK. NAUCH. KCNF. UKRAIN. RESPUB.
 NAUCH. OOSHCH. PARAZIT. 5:425-426.
- UTMAR, J. A., AND W. W. WIRTH. 1976. A REVISION OF THE NEW WORLD SPECIES OF FORCIPONYIA, SUBGENUS CALOFCRCIPONYIA (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 59:109-133.
- VAIL-F-54-TN
 VAILLANT, F. 1954. TWO NEW CERATOPOGONIDS WITH
 MADICOLOUS LARVAE (DIPTERA) (IN FRENCH). REVUE FR.
 ENT. 21:227-231.
- VAIL-F-58-TN
 VAILLANT, F. 1958. TWO NEW CERATOPOGONIDAE FROM AIGERIA
 (DIPTERA) (IN FRENCH). BULL. STN. AQUIC. ET PECHE
 CASTIGLIONE 9:265-274.
- VAIL-F-69-CI
 VAILLANT, F. 1969. CHANGES IN THE FAUNA OF THE ISERE AT
 GRENOBLE UNDER THE EFFECT OF POLLUTION (IN FRENCH,
 ENGLISH SUMMARY). TRAV. LAB. HYDROBICL. GRENOBLE
 61:17-32.

VAN--FM77-DO

VAN DER WULP, F. M. 1877. DIPTERA OF THE NETHERLANDS. THE TWO-WINGED INSECTS OF THE NETHERLANDS. PART I. (IN DUTCH). S GRAVENHAGE 497 PP., 14 PLS.

VAN--HL35-PA

VAN VOLKENBERG, H. L. 1935. PARASITES AND PARASITIC DISEASES OF HCRSES IN PUERTO RICO. BULL. PUERTO RICO FED. AGRIC. EXP. STA. NO. 37, 19 PP.

VAN--J-33-TC

VAN SCHEPDAEL, J. 1933. TWO CASES OF PARASITISM IN THE BUTTERFLIES (IN FRENCH). LAMBILLIONEA 33:26-28.

VAN--J-59-NO

VAN DEN ASSEM, J. 1959. NOTES ON NEW GUINEAN SPECIES OF TRIPTEROIDES, SUBGENUS RACHISOURA (DIPTERA, CULICIDAE), WITH DESCRIPTIONS OF TWO NEW SPECIES. TIJDSCHR. ENT. 102:35-55.

VAN--1-52-TG

VAN DEN BERGHE, L., AND M. CHARDOME. 1952. THE GEOGRAPHICAL DISTRIBUTION OF ACANTHOCHELLONEMA STREPTOCERCA IN THE BELGIAN CCNGO. TRANS. R. SOC. TROP. MED. HYG. 46:99-102.

VAN--WP55-00

VAN DER KNAAP, W. P. 1955. OBSERVATIONS ON THE POLLINATION OF CACAO FLOWERS. INT. HORT. CONGR. 14TH REPT. 2:1287-1293.

VARG-L-41-NC

VARGAS, L. 1941. NOTE CONCERNING THE RCIE OF CERTAIN ARTHROPODS IN THE TRANSMISSION OF ONCHOCERCA VOLVULUS (IN SPANISH). REVTA. INST. SALUBR. ENFERM. TROP. MEX. 2:365-373.

VARG-L-44-CD

VARGAS, L. 1944. CULICOIDES DIABOLICUS IN MEXICO. CHARACTERISTICS OF THE MAIF (IN SPANISH). REVTA INST. SALUBR. ENFERM. TECP. MEX. 5:163-169.

VARG-L-45-NO

VARGAS, L. 1945. NOTE ON CERATCPOGONIDS AND CULICCIDES (IN SPANISH). REVTA. INST. SALUBR. ENFERM. TROP. MEX. 2:41-49.

VARG-L-49-CT

VARGAS, L. 1949. CULICOIDES TRAVISI VARGAS, N.N. (IN SPANISH). REVTA INST. SALUBR. ENFERM. TROP. MEX. 10:233-234.

VARG-L-49-LO

VARGAS, L. 1949. LIST OF THE CULICCIDES OF THE WORLD (DIPTERA, HELEIDAE) (IN SPANISH). REVTA SOC. MEX. HIST. NAT. 10:191-218.

VARG-L-53-BN

VARGAS, L. 1953. BEITRANMYIA N. SUBG. OF CULICOIDES (INSECTA: HELEIDAE) (IN SPANISH). REVTA INST. SALUBR. ENFERM. TROP. MEX. 13:33-36.

VARG-L-53-CW

VARGAS, L. 1953. CULICOIDES WIRTHOMYIA N. SP. AND CULICOIDES STIGMALIS WIRTH 1952 (IN SPANISH). REVIA INST. SALUBR. ENFERM. TROP. MEX. 13:227-233.

VARG-1-54-TN

VARGAS, L. 1954. TWO NEW SPECIES OF MEXICAN CULICOIDES (IN SPANISH). REVTA INST. SALUBR. ENFERM. TROP. MEX. 14:25-32.

VARG-I-55-CB

VARGAS, L., AND W. W. WIRTH. 1955. CULICOIDES BLANTONI N. SP. (DIPTERA, HELEIDAE). REVIA INST. SALUER. ENFERM. TROP. MEX. 15:33-37.

VARG-I-55-CN

VARGAS, L. 1955. CULICOIDES NEGHMEI N. SP. (IN SPANISH). BOLN. LAB. CLIN. LUIS RAZETTI 1955:673-676.

VARG-L-58-TC

VARGAS, L. 1958. THE CULICOIDES OR JEJENES OF MEXICO (INSECTA: DIPTERA), GRAPHICAL KEYS FOR THE DETERMINATION OF THE SUBGENERA (IN SPANISH). REVTA INST. SALUBR. ENFERM. TROP. MEX. 18:75-80.

VARG-L-59-NL

VARGAS, L., AND A. GARZA. 1959. NEW LIST OF THE CULICCIDES OF THE WORLD (IN SPANISH). REVTA INST. SALUBR. ENFERM. TROP. MEX. 19:203-244.

VARG-L-60-TS

VARGAS, L. 1960. THE SUBGENERA OF CULICOIDES OF THE AMERICAS (DIPTERA, CERATOPOGONIDAE). REVTA BIOL. TROP. 8:35-47.

VARG-L-62-TS

VARGAS, L. 1962. THE SUBGENERA OF CULICOIDES OF THE USSR (IN SPANISH). MEDICINA, MEX. 42:45-47.

VARG-I-69-CA

VARGAS, L. 1969. CULICOIDES AS VECTORS OF DISEASE (IN SPANISH). GAC. MED. MEX. 99:782-787.

VARG-L-72-CN

VARGAS, L., AND M. KREMER. 1972. CALLOTIA N. SUBG. OF CULICOIDES (DIPTERA, CERATOPOGONIDAE). MOSQUITO NEWS 32:242-243.

VARG-L-73-TS

VARGAS, L. 1973. THE SUBGENERA OF CULICOIDES (DIPTERA: CERATCPOGONIDAE). REVTA. INVEST. SALUD. PUBL. 32(2):116-129.

VARG-L-73-WA

VARGAS, L. 1973. WIRTHOMYIA, A NEW SUBGENUS OF CULICCIDES (DIPTERA: CERATOPOGONICAE). MOSQUITO NEWS 33:112-113.

VARL-GC48-AC

VARLEY, G. C. 1948. A CERATOPOGONID FIY, PAIPOMYIA SEMIFUMOSA GOET., FEEDING ON MAYFILES. ENTOMOLOGIST'S MON. MAG. 84:36-38.

VASH-VI72-BD

VASHKOV, V. I., E. B. KERBABAEV, A. A. BELAN, V. V.
BRZHESKY, G. N. GCRNOSTAEVA, G. S. DUDZHABIDZE, R. M.
ERMAKOVA, S. A. NOVITZKAJA, AND A. A. ODINETZ. 1972. BLOODSUCKING DIPTERA (GNUS) IN THE NATURAL GAS REGIONS OF WESTERN SIBERIA. (IN RUSSIAN). PRCC. 13TH INT. CONGR. ENT. MOSCOW 1968 3:268-269.

VATT-G-64-DA

VATTIER, G. 1964. DASYHELEA ADAMI SP. N (DIPTERA, CERATOPOGONIDAE) MORPHOLOGY AND BIOLOGY (IN FRENCH). BULL. SCC. PATH. EXOT. 57:1159-1177.

VATT-G-66-CO

VATTIER, G., AND J. P. ADAM. 1966. COLLECTION OF CERATOPOGONIDAE (DIPTERA) FROM THE CAVES OF THE GABONESE REPUELIC (IN FRENCH). BIOLOGIA GABON. 2:295-309.

VATT-G-66-TC

VATTIER, G., AND J. P. ADAM. 1966. THE CERATCHOGONIDAE (DIPTERA) FROM THE CAVES OF THE REPUBLIC OF THE CONGO (BRAZZAVILLE) (IN FRENCH). ANNLS. SPELEOI. 21:711-773.

VENI-F-73-IT

1973. INTRODUCTION TO THE STUDY OF THE PRESUMED MECHANICAL FUNCTION OF THE COLORATION AND MACULATION OF DIPTERA WINGS (IN ITALIAN, ENGLISH SUMMARY). BOLL. IST. ENT. UNIV. EOLOGNA 31:79-107.

VERC-PH57-AN

VERCAMMEN-GRANDJEAN, P. H. 1957. A NEW TROMBIDIIDAE LARVA PARASITE ON VARIOUS CULICOIDES CRIGINALLY FROM SCOTLAND: EVANSIELLA CULICOIDES N.G., N. SP. (ACARINA) (IN FRENCH). ANN. MAG. NAT. HIST. 12:283-286.

VERC-FH73-TG

VERCAMMEN-GRANDJEAN, P. H., AND Z. FEIDER. 19 GENUS EVANSIELLA V-G., 1957 IS A SYNONYM OF 1973. THE CENTROTROMBIDIUM KRAMER, 1896 .-- DESCRIPTION OF A NEW LARVAL FORM, C. ROMANIENSE (TROMBIDIFORMES: JOHNSTONIANIDAE) (IN FRENCH). RIV. PARASSIT. 34: 121-126.

VERC-PH74-OT

VERCAMMEN-GRANDJEAN, P. H., AND A. COCERANE. 1974. ON THREE NEW SPECIES OF LARVAL TROMBIDIFCRMES PARASITIZING AMERICAN MIDGES (ACARINA: TROMBIDIIDAE AND JOHNSTONIANIDAE). J. KANS. ENT. SOC. 47:66-79.

VIMM-A-28-NP

1928. NEW PALESTINIAN FORCIPOMYIA SPECIES VIMMER, A. FROM THE BODENHEIMER COLLECTION (IN CZECH, GERMAN SUMMARY). CAS. CSL. SPOL. ENT. 25:55-60.

VIMM-A-32-NS

NEW SPECIES OF THE SUBFAMILY VIMMER, A. 1932. CERATOPOGONINAE (TENCIPEDIDAE, DIPT.) FROM THE BODENHEIMER COLLECTION (IN CZECH). SB. ENT. ODD. NAR. MUS. PRAZE 10:130-144.

VINE-EH62-DO

VINEN, E. HART. 1862. DESCRIPTION OF A CURIOUS FORM OF DIPTEROUS LARVA. J. PROC. LINN. SOC. LOND. ZOOL. 6:1-3. VINI-WS75-FP

VINIKOUR, W. S. 1975. FOOD PREFERENCES OF THE BROOK STICKLEBACK CULAEA INCONSTANS, BASED ON FISH SIZE. TRANS. ILL. ST. ACAD. SCI. 68:357-363.

VIOL-NA65-OT VIOLOVITSH, N. A. 1965. ON THE FAUNA OF BITING DIPTERA IN TUVA (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 44:832-838 (TRANSLATION IN ENT. REV. 44:489-492).

VITA-F-62-TM

1962. THE MOST COMMON HARMFUL INSECTS IN THE VITANZA, F. STATE OF BOLIVAR AND IN THE DELTA TERRITORY AMACURC AND THE SICKNESSES WHICH THEY CAUSE TO MAN (IN SPANISH). REVTA. SANID. ASIST. SOC. CARACAS 27:68-92.

VITA-G-77-CB

VITALE, G. 1977. CULICOIDES BREEDING SITES IN PANAMA. (ABSTRACT). MOSQUITO NEWS 37:282.

VOGE-R-31-00

VOGEL, R. 1931. OESERVATIONS ON THE BLOODSUCKING DIPTERA IN THE CANTON TESSIN. (IN GERMAN). ZCOL. ANZ. 93:1-3. VORO-BA60-TD

VOROBJEV, B. A. 1960. THE DWELLING OF LARVAE OF DIPTERA IN WATER COLLECTED IN AXILS OF LEAVES OF DIPSACUS. (IN RUSSIAN). ENT. OBOZR. 39:799-801.

VORO-MV59-TA

VORONIN, M. V., AND E. V. MOLEV. 1959. THE ACTION OF INSECTICIDES ON THE LARVAE OF CULICCIDES UNDER LABORATORY AND FIELD CONDITIONS (IN RUSSIAN). TRUDY VSESJUZNY NAUCNO-ISSLEDOV. INST. VET. SAN. I EKTOPARAZIT. MOSK. 13:141-152.

WADA- Y-77-PA

WADA, Y., AND S. KITAOKA. 1977. PRELIMINARY ARRANGEMENT OF JAPANESE CULICOIDES INTO GROUPS (DIPTERA: CERATOPOGONIDAE). (IN JAPANESE, ENGL. SUMMARY). TROP. MED. 19:169-176.

WAHL-E-19-DS

WAHLGREN, E. 1919. DIPTERA. SUBORDER 1. ORTHORHAPHA. GROUP 1. MIDGES, NEMOCERA. FAMILIES 10-11. (IN SWEDISH). SVENSK. INSEKTFAUNA 11:69-140.

WAKE-AA61-CO

WAKEEM, A. A. 1961. CASES OF EPHEMERAI FEVER. "THREE SICKNESS". SUDAN J. VET. SCI. ANIM. HUSB. 2:192-193. 1961. CASES OF EPHENERAL FEVER. "THREE DAY

WALK-AR71-AP

WALKER, A. R., AND F. G. DAVIES. 1971. A PRELIMINARY SURVEY OF THE EPIDEMIOLOGY OF BLUETONGUE IN KENYA. HYG., CAMB. 69:47-60.

WALK-AR74-II

WALKER, A. R., J. E. COOPER, AND D. R. SNODGRASS. 1974. INVESTIGATIONS INTO THE EPIDEMIOLOGY OF BOVINE PETECHIAL FEVER IN KENYA AND THE POTENTIAL OF TROMBICULID MITES AS VECTORS. TROP. ANIM. HITH. PROD. 6:193-198.

WALK-AR76-BF

- WALKER, A. R., AND P. F. L. BOREHAM. 1976. BLOOD FEEDING OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) IN KENYA IN RELATION TO THE EPIDEMIOLOGY OF BLUETONGUE AND EPHEMERAL FEVER. BULL. ENT. RES. 66:181-188.
- WALK-AR76-SA WALKER, A. R., AND P. F. L. BOREHAM. 1976. SALINE AS A COLLECTING MEDIUM FOR CULICOIDES (DIPTERA, CERATOPOGONIDAE) IN BLOOD FEEDING AND OTHER STUDIES. MOSQUITO NEWS 36(1):18-20.

WALK-AR77-AL

WALKER, A. R. 1977. ADULT LIFESPAN AND REPRODUCTIVE STATUS OF CULICOIDES SPECIES (DIPTERA: CERATOPOGONIDAE) IN KENYA, WITH REFERENCE TO VIRUS TRANSMISSION. BULL. ENT. RES. 67:205-215.

WALK-AR77-CA

WALKER, A. R. 1977. CULICOIDES AS POTENTIAL VECTORS OF VIRUSES TO LIVESTOCK IN KENYA (ABSTRACT). MOSQUITO NEWS 37:285-286.

WALK-AR77-SF

1977. SEASONAL FLUCTUATIONS OF CULICOIDES WALKER, A. R. SPECIES (DIPTERA: CERATOPOGONIDAE) IN KENYA. BULL. ENT. RES. 67:217-233.

WALK-F-48-LO

WALKER, F. 1848. LIST OF THE SPECIMENS OF DIPTEROUS INSECTS IN THE COLIECTION OF THE BRITISH MUSEUM. 1:1-229.

WALK-F-56-DI

- WALKER, F. 1856. DIPTERA. IN W. W. SAUNDERS, INSECTA SAUNDERSIANA. LONDON. 1:415-474.
- WALK-F-56-IB WALKER, F. 1856. INSECTS BRITANNICA. DIPTERA. VOL. III. LONDON, 352 PP.
 - WALK-JR60-TV
 KER. J. R. 1960. THE VALLEY BLACK GNAT. CALIFORNIA'S
- WALKER, J. R. 1960. THE VALLEY BLACK GNAT. CALIFORNIA'S HEALTH 18(1):6.
 - WALL-GS32-AN
- WALLEY, G. S. 1932. A NEW SPECIES OF FORCIPOMYIA (DIPT.:CHIRONOMIDAE). CAN. ENT. 64:165-166.
 - WALL-WJ60-AP
- WALL, W. J. JR., AND O. W. DOANE, JR. 1960. A
 PRELIMINARY STUDY OF THE BLOODSUCKING DIPTERA ON CAPE
 COD, MASSACHUSETTS. MOSQUITO NEWS 20:39-44.
- WALL-WJ60-CO
 WALL, W. J. JR. 1960. CONTROL OF CULICOIDES (DIPTERA:
 HELEIDAE) IN SMALL PLOTS CN CAPE COD, MASSACHUSETIS.
- WALL-WJ65-CO
 WALL, W. J., JR., AND O. W. DOANE. 1965. CONTROL OF
 CULICOIDES MELLEUS (COQ.) (DIPTERA: HELFIDAE) WITH
 GRANULAR INSECTICIDE AND THE EFFECT ON OTHER FAUNA.
 MOSOUITO NEWS 35:191-196.

MOSQUITO NEWS 20:371-75.

- WALL-WJ71-CO
 WALL, W. J., JR., AND V. M. MARANIAN. 1971. CCNTROL OF
 CULICOIDES MELLEUS (COQ.) (DIPTERA CERATOPOGONIDAE)
 WITH GRANULAR ORGANOPHOSPHORUS PESTICIDES, AND THE
 DIRECT EFFECT ON OTHER FAUNA. MOSQUITO NEWS 31:209-214.
 WALL-WJ73-CO
- WALL, W. J. JR., AND V. M. MARGANIAN. 1973. CONTROL OF SALT MARSH CULICOIDES AND TABANUS LARVAE IN SMALL PLOTS WITH GRANULAR ORGANOPHOSPHORUS PESTICIDES, AND THE DIRECT EFFECT ON OTHER FAUNA. MOSQUITO NEWS 33:88-93. WALL-WJ73-TI
- WALL, W. J., JR. 1973. THE INTERTIDAL SAND AND SAIT
 MARSH INVERTEERATE FAUNA ASSOCIATED WITH THE
 BLOODSUCKING DIPTERA OF CAPE COD, MASSACHUSETTS.
 ENVIR. ENT. 2:681-684.
- WALTL, J. 1837. NEW GENERA OF FLIES FROM PASSAU (IN GERMAN). ISIS (OKEN'S) 1837:279-283.
- WALTL, J. 1837. NEW GENERA OF FLIES FROM MUNICH. (IN GERMAN). ISIS (OKEN S) 1837:283-287.
- WANSON, M. 1935. THE HABITAT OF CULICCIDES WANSONI GOETGH. (IN FRENCH). REVUE ZOOL. BOT. AFR. 26:479-480.

WANS-M-39-00

WANSON, H. 1939. OBSERVATIONS ON THE BIOLOGY OF THE CERATOPOGONIDS AND THE SIMULIIDS OF THE LOWER CONGC (IN FRENCH). ANNLS. SOC. BEIG. MED. TROP. 19:97-112.

WARD-JV75-BF

WARD, J. V. 1975. BOTTOM FAUNA-SUBSTRATE RELATIONSHIPS IN NORTHERN COLORADO TROUT STREAM: 1945 AND 1974. ECOLOGY 56 (6):1429-1434.

WARM-HE51-SO

WARMKE, H. E. 1951. STUDIES ON POLLINATION OF HEVEA BRASILIENSIS IN PUERTO RICO. SCIENCE 113:646-648.

WARM-HR52-SO

WARMKE, H. R. 1952. STUDIES ON NATURAL FOLLINATION OF, HEVEA BRASILIENSIS IN BRAZIL. SCIENCE 116:474-475.

WARN-EH61-TE

WARNHOFF, E. H. JR. 1961. THE RESULTS OF FIELD LARVICIDING ON MIDGES. 32ND ANN. MEET. FLA. ANTI-MOSQ. ASSOC.:29-30.

WASH-FLO5-TD

WASHBURN, F. L. 1905. THE DIPTERA OF MINNESOTA. BULL. MINN. AGRIC. EXP. STA. 93:1-168.

WASM-E-93-AM

WASMANN, E. 1893. A MYRMECOPHILOUS CERATOPOGON LARVA (IN GERMAN). WIEN. ENT. ZTG. 12:277-279.

WAUG-WI76-AR

WAUGH, W. T., AND W. W. WIRTH. 1976. A REVISION OF THE GENUS DASYHELEA KIEFFER OF THE EASTERN UNITED STATES NORTH OF FLORIDA (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 69:219-247.

WEER-AC53-OT

WEEREKOON, A. C. J. 1953. ON THE EBHAVIOUR OF CERTAIN CERATCPOGCNIDAE (CIPTERA). PROC. R. ENT. SOC. LOND. 28:85-92.

WEID-H-62-MO

WEIDNER, H. 1962. MASSIVE OCCURRENCE OF HEIEID (CERATOPOGONIDS) LARVAE IN RUTAPAGA (DIPTERA, CERATOPOGONIDAE) (IN GERMAN). ANZ. SCHADLINGSK. 35:91-92.

WEIN-HB62-CP

WEINBURGH, H. B., AND H. D. PRATT. 1962. CULICOIDES.
PUBLIC HEALTH IMPORTANCE, BIOLOGY, SURVEY, AND CONTROL.
U.S. DEPT. HEALTH, EDUCATION AND WEIFARE, PUBLIC
HEALTH SERVICE TRAINING GUIDE. TINSECT CONTROL SERIES,
17 P.

WEIS-A-12-ML

WEISS, A. 1912. MYCTEROTYPUS IAURAE, N. SP., NEW CHIRONOMID FROM SOUTH TUNISIA (IN FRENCH). ARCHS. INST. PASTEUR TUNIS PP. 25-31, 2 PIATES.

WEIS-J-57-PO

WEISER, J. 1957. PARASITES OF SOME BLCODSUCKING INSECTS.
(IN CZECH, GERMAN SUMMARY). CSL. PARASIT. 4:355-358.

WEIS-J-61-TM

WEISER, J. 1961. THE MICROSPORIDIANS AS PARASITES OF INSECTS (IN GERMAN). MONOGRN. ANGEW. ENT. 17:1-149.

WEIS-J-63-DO

WEISER, J. 1963. DISEASES OF INSECTS OF MEDICAL IMPORTANCE IN EUROPE. BULL. WLD HITH ORG. 28:121-127.

WEIS-J-75-SR

WEISER, J. 1975. SIGNIFICANT RECENT ADVANCES IN BIOLOGICAL CONTROL OF VECTOR INSECTS. ADV. VET. SCI. COMP. MED. 19:47-72.

WEIT-B-56-IO

WEITZ, B. 1956. IDENTIFICATION OF BLOOD MEALS OF BLOOD-SUCKING ARTHROPODS. BUIL. WLD. HITH. ORG. 15:473-490.

WELC-HE63-NI

WELCH, H. E. 1963. NEMATODE INFECTIONS. IN: INSECT PATHOLOGY. AN ADVANCED TREATISE. II. ACADEMIC PRESS, N. Y.: 363-92.

WELC-HE65-EN
VELCH, H. E. 1965. ENTOMOPHILIC NEMATODES. A. REV. ENT.
10:275-302.

WESC-W-04-TM

JESCHE, W. 1904. THE MOUTH-PARTS OF THE NEMATOCERA AND THEIR RELATION TO THE OTHER FAMILIES IN DIPTERA. J. R. MICR. SOC. 1904: 28-47.

WESC-W-06-TG

WESCHE, W. 1906. THE GENITALIA OF BOTH THE SEXES IN DIPTERA, AND THEIR RELATION TO THE ARMATURE OF THE MOUTH. TRANS. LINN. SOC. LOND. 9:339-385.

WESC-W-12-TP

WESCHE, W. 1912. THE PHYLOGENY OF THE NEMATOCERA, WITH NCTES OF THE LEG BRISTLES, HAIRS AND CERTAIN MOUTH GLANDS OF DIPTERA. BIOL. BULL. 23:250-270.

WESE-C-43-BO

SENBERG-LUND, C. 1943. BIOLOGY OF THE FRESHWATER INSECTS (IN GERMAN):

WEST-JO54-CT

WESTWOOD, J. O. 1854. CONTRIBUTIONS TO FOSSIL ENTOMOLOGY. QUART. J. GEOI. SOC. LOND. 10:378-396, 5 PLATES.

WETZ-H-70-SO

WETZEL, H., E. M. NEVILL, AND B. J. ERASMUS. 1970. STUDIES ON THE TRANSMISSION OF AFRICAN HORSESICKNESS. CNDERSTEFORT J. VET. RES. 37:165-168.

WEYE-H-83-TG

WEYENBERGH, H. 1883. THE GENUS DIDYMOPHLEPSM. (IN GERMAN). STETTIN. ENT. ZIG. 1883:108-111.

WHAR-RH74-IR

WHARTON, R. H. 1974. IN RETROSPECT: ENTOMOLOGY AND ANIMALS. PP. 18-26, IN: CHANGING PATTERNS IN ENTOMOLOGY. OCC. PUBLS. AUST. ENT. SOC. 76 PP.

WHIT-FE34-DT

WHITEHEAD, F. E. 1934. DAMAGE TO LIVESTOCK BY SUCKING BLOOD MIDGES. REP. OKLA. AGRIC. EXP. STN. 1932-34:264-268.

WHIT-GB74-AB

WHITE, G. B. 1974. ADULT BIOLOGY OF CULICOIDES MILNEI IN ETHIOPIA. PROC. 3RD INT. CONGR. PARASIT. MUNICH 2:894-895.

WHIT-GB77-MS

WHITE, G. B. 1977. MAN-BITING SPECIES OF CHRYSOPS
MEIGEN, CULICOIDES LATREILLE AND SIMULIUM LATREILLE IN
ETHIOPIA, WITH DISCUSSION OF THEIR VECTOR
POTENTIALITIES. TRANS. R. SOC. TROP. MED. HYG.
71:161-175.

WHIT-RD16-TT

WHITMARSH, R. D. 1916. TWO TROUBLESOME PESTS OF MAN. MON. BULL. OHIO AGRIC. EXP. STN. 1:221-224.

WHIT-RH61-SO

WHITSEL, R. H., T. H. LAURET, C. A. VICKERY, JR., AND H. E. MUNSTERMAN. 1961. STUDIES OF THE BIOLOGY AND CONTROL OF LEPTCCONOPS TORRENS TOWNSEND. 29TH ANN. CONF. CALIFORNIA MOSQUITO CONT. ASS. P. 32-38.

WHIT-RH65-AN

WHITSEL, R. H. 1965. A NEW DISTRIBUTION RECORD AND AN INCIDENCE OF MERMITHID NEMATODE PARASITISM FOR LEPTOCONOPS KERTESZI KIEFFER (DIPTERA: CERATCPOGCNIDAE). MOSQUITO NEWS 25:66-67.

WHIT-RH65-TA

WHITSEL, R. H., AND R. F. SCHOEPPNER. 1965. THE ATTRACTIVENESS OF CARBON DIOXIDE TO FEMALE LEPTOCCHOPS TORRENS THIS., AND L. KERTESZI KIEFF. MOSQUITO NEWS 25:403-410.

WHIT-RH66-SO

WHITSEL, R. H., AND R. F. SCHOEPPNER. 1966. SUMMARY OF A STUDY OF THE BIOLOGY AND CONTROL OF THE VALLEY BLACK GNAT, LEPTOCONOPS TORRENS TOWNSEND (DIPTERA: CERATOPOGONIDAE). CALIF. VECTOR VIEWS 13:17-25.

WHIT-RH67-PT

WHITSEL, R. H., AND R. F. SCHOEPPNER. 1967. PARASITIC TROMBIDIID MITES ON DASYHELEA MUTABILIS (COQUILLETT) (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 69:284-286.

WHIT-RH70-00

WHITSEL, R. H., AND R. F. SCHOEPPNER. 1970. OBSERVATIONS ON FOLLICLE DEVELOPMENT AND EGG PRODUCTION IN LEPTOCONOPS TORRENS (DIPTERA: CERATOPCGONIDAE) WITH METHODS FOR OBTAINING VIABLE EGGS. ANN. ENT. SOC. AM. 63:1498-1502.

WHIT-RH70-RO

- WHITSEL, R. H., AND R. F. SCHOEPPNER. 1970. REVIEW OF CURRENT BIOLOGICAL STUDIES CONCERNING LEPTOCONOPS TORRENS TNS. OCCASIONAL PAPERS, SAN MATEO COUNTY MOSQUITO ABATEMENT DISTRICT NOV. 1973. CONTRIB. GR-1-70. WIED-CR24-AE
- WIEDEMANN, C. R. W. 1824. ANALECTA ENTONOLOGICA. (IN GERMAN AND LATIN). KIEL. 60 PP., 1 PLATE.

WILL-FX36-BS

WILLIAMS, F. X. 1936. BIOLOGICAL STUDIES IN HAWAIIAN WATER-LOVING INSECTS. PART I. COLFOPTERA OR BEETLES. PART II. ODONATA OR DRAGCNFLIES. PROC. HAWAII. ENT. SOC. 9:235-349.

WILL-FX44-BS

WILLIAMS, F. X. 1944. BIOLOGICAL STUDIES IN HAWAIIAN WATER-LOVING INSECTS. PART III. DIPTERA OR FILES. D. CULICIDAE, CHIRONCHIDAE AND CERATOPOGONIDAE. PROC. HAWAII. ENT. SOC. 12:149-180.

WILL-R-54-TU

- WILLIAMS, R. 1954. THE USE OF HEPTACHIOR FOR MOSQUITO AND SAND FLY CONTROL. REPT. 25TH ANN. MEET. FLA. ANTI-MOSQ. ASSOC. PP. 112-119.
- WILL-RE76-AT WILLIAMS, R. E., AND E. C. TURNER, JR. 1976. AN IMPROVED LABORATORY LARVAL MEDIUM FOR CULICOIDES GUTTIPENNIS (COQ.) (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 13:157-161.

WILL-RW51-00

WILLIAMS, R. W. 1951. OBSERVATIONS ON THE BIONOMICS OF CULICOIDES TRISTRIATULUS HOFFMAN WITH NOTES ON C. ALASKENSIS WIRTH AND OTHER SPECIES AT VALDEZ, ALASKA, SUMMER 1949. ANN. ENT. SOC. AM. 44:173-183.

WILL-RW51-TI

WILLIAMS, R. W. 1951. THE IMMATURE STAGES OF CULICOIDES TRISTRIATULUS HOFFMAN (DIPTERA, HELEIDAE). ANN. ENT. SOC. AM. 44: 430-440.

WILL-RW53-NO

WILLIAMS, R. W. 1953. NOTES ON THE BICNOMICS OF THE ALLUAUDOMYIA OF BAKER COUNTY, GEORGIA. I. OBSERVATIONS ON BREEDING HABITATS OF BELLA AND NEEDHAMI (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 55:283-285.

WILL-RW55-00

WILLIAMS, R. W. 1955. OBSERVATIONS ON SOME HELEIDAE (DIPTERA) OF THE PSAMMOLITTORAL ZONE OF DOUGLAS LAKE, MICHIGAN. ENT. NEWS 66:93-97.

WILL-RW55-OT

WILLIAMS, R. W. 1955. OBSERVATIONS ON THE BIONOMICS OF SOME CULICOIDES OF CHEBOYGAN COUNTY, MICHIGAN, (DIPTERA, HELEIDAE). BULL. BROOKLYN ENT. SOC. 50:113-120.

WILL-RW55-SO

WILLIAMS, R. W. 1955. STUDIES ON THE CULICOIDES OF BAKER COUNTY, GEORGIA (DIPTERA, HELEIDAE). I. PRELIMINARY SURVEY AND OBSERVATIONS. ANN. ENT. SOC. AM. 48:30-34.

WILL-RW55-TN

WILLIAMS, R. W. 1955. TWO NEW SPECIES OF CULICOIDES FROM CHEBOYGAN COUNTY, MICHIGAN (DIPTERA, HELEIDAE). PROC. ENI. SOC. WASH. 57:269-274.

WILL-RW56-TB

WILLIAMS, R. W. 1956. THE BITING MIDGES OF THE GENUS CULICOIDES FOUND IN THE BERMUDA ISLANDS (DIPTERA, HELEIDAE). I. A. DESCRIPTION OF C. BERMUDENSIS N. SP. WITH A KEY TO THE LOCAL FAUNA. II. A STUDY OF THEIR BREEDING HABITATS AND GEOGRAPHICAL DISTRIBUTION. J. PARASIT. 42:297-305.

WILL-RW56-TN

WILLIAMS, R. W. 1956. TWO NEW SPECIES OF ALLUAUDOMYIA FROM CHEBOYGAN COUNTY, MICHIGAN, WITH A NOTE ON THE SYNONYMY OF PARVA AND DOWNESI (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 58:327-331.

WILL-RW57-00

- WILLIAMS, R. W. 1957. OBSERVATIONS ON THE BREEDING HABITATS OF SOME HELEIDAE OF THE BERMUDA ISLANDS (DIPTERA). PROC. ENT. SOC. WASH. 59:61-66.
- WILL-RW59-TR WILLIAMS, R. W. 1959. THE REPORTED BITING AND FILTH FREQUENTING ARTHROPODS OF THE BERMUDA ISLANDS, EXCLUSIVE OF THE IXODIDAE AND ARANEIDA. PROC. ENT. SOC. WASH. 61:234-238.

WILL-RW60-AN

WILLIAMS, R. W. 1960. A NEW AND SIMPLE METHOD FOR THE ISOLATION OF FRESH-WATER INVERTEBRATES FROM SOIL SAMPLES. ECOLOGY 41:573-574.

WILL-RW60-OS

WILLIAMS, R. W. 1960. QUANTITATIVE STUDIES ON POPULATIONS OF BITING MIDGE LARVAE IN SATURATED SOIL FROM TWO TYPES OF MICHIGAN BOGS (DIPTERA: CFRATOPOGONIDAE). J. PARASIT. 46:565-566.

WILL-RW61-PA

WILLIAMS, R. W. 1961. PARTHENOGENESIS AND AUTOGENY IN CULICOIDES BERMUDENSIS WILLIAMS. MOSQUITO NEWS 21:116-117.

WILL-RW62-00

WILLIAMS, R. W. 1962. OBSERVATIONS ON THE BIONOMICS OF CULICOIDES FURENS (POEY) ON SI. JCHN, U.S. VIRGIN ISLANDS (DIPTERA, CERATOPOGONIDAE). MOSQUITO NEWS 22: 155-157.

WILL-RW64-00

WILLIAMS, R. W. 1964. OBSERVATIONS ON HABITATS OF CULICCIDES LARVAE IN TRINIDAD, W. I. (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 57:462-466.

WILL-RW66-C-

WILLIAMS, R. W. 1966. CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN THE VICINITY OF IBADAN, NIGERIA, WITH SPECIAL REFERENCE TO COCOA POLS AS A BREEDING HABITAT. ANN. ENT. SOC. AM. 59:862.

WILL-RW69-AW

WILLIAMS, R. W. 1969. ADD WATER - "INSTANT" CULICOIDES. ANN. ENT. SOC. AM. 62:929-930.

WILL-SWOO-S-

WILLISTON, S. W. 1900. SUPPLEMENT (PART), PP. 217-248.
IN: GODMAN, F. D., AND O. SALVIN, EDS. BIOLOGIA
CENTRALI-AMERICANA. ZOOLOGIA-INSECTS-DIPTERA. VOL. 1,
378 PP., 6 PLATES, LONDON.

WILL-SW07-DN

WILLISTON, S. W. 1907. DIPTEROLOGICAL NOTES. J. N. Y. ENT. SOC. 15:1-2.

WILL-SW96-OT

WILLISTON, S. W. 1896. ON THE DIPTERA OF ST. VINCENT (WEST INDIES). TRANS. R. ENT. SOC. LCND. 1896:253-446. WILS-CS49-HG

WILSON, C. S., K. H. APPLEWHIIE, AND L. H. REDLINGER. 1949. HEAVY GROUND AFROSOL GENERATORS FOR THE CONTROL OF ADULT BITING INSECTS IN ALASKA. MOSQUITO NEWS 9:97-101.

WIND-JA72-CP

WINDER, J. A., AND P. SILVA. 1972. CACAO POLLINATION: MICRODIPTERA OF CACAO PLANTATIONS AND SOME OF THEIR BREEDING PLACES. BULL. ENT. RES. 61:651-655.

WIND-JA75-CR

WINDER, J. A., AND P. SILVA. 1975. CURRENT RESEARCH ON INSECT POLLINATION OF COCOA IN BAHIA. PROC. 4TH INT. COCOA RES. CONF. ST. AUGUSTINE, TRINIDAD, 1972. WEST INDIES GOVT. TRINIDAD AND TOBAGO. PP. 553-565.

WIND-JA77-BA

WINDER, J. A. 1977. BIOLOGY, ACTIVITY, AND BEHAVIOR OF COCOA POLLINATORS (AESTRACT). MOSQUITO NEWS 37:289.

WIND-JA77-FO

WINDER, J. A. 1977. FIELD CBSERVATIONS ON CERATOPOGONIDAE AND CTHER DIPTERA: NEMATOCERA ASSOCIATED WITH COCOA FLOWERS IN BRAZIL. BUIL, ENT. RES. 67:57-63.

WIND-JA77-RR

- WINDER, J. A. 1977. RECENT RESEARCH ON INSECT
 POLLINATION OF COCOA. COCOA GROWERS BUIL. 26:11-19.
 WIND-JA78-CF
- WINDER, J. A. 1978. COCOA FLOWER DIPTERA, THEIR IDENTITY, POLLINATING ACTIVITY, AND BREEDING SITES. PANS 24:5-18.

WINN-J-52-CT

WINNERTZ, J. 1852. CONTRIBUTION TO THE KNOWLEDGE OF THE GENUS CERATOPOGCN MEIGEN (IN GERMAN). LINN. ENT. 6:1-80.

WIRT-MO68-PM

WIRTH, M. O., W. W. WIRTH, AND F. S. BLANTON. 1968. PLANT MATERIALS AS BREECING PLACES OF PANAMA CULICOIDES (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 70:132.

WIRT-WW51-AN

WIRTH, W. W. 1951. A NEW BITING MIDGE OF THE GENUS LEPTOCONOPS FROM FLORIDA WITH NEW RECCRDS OF OTHER AMERICAN SPECIES (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 53:281-284.

WIRT-WW51-NS

- WIRTH, W. W. 1951. NEW SPECIES AND RECORDS OF VIRGINIA HEIEIDAE (DIPTERA). PROC. ENT. SOC. WASH. 53:313-326.
 WIRT-WW51-TC
 - TACKA TACKA
- WIRTH, W. W. 1951. THE GENUS CULICOIDES IN ALASKA (DIPTERA, HELEIDAE). ANN. ENG. SCC. AM. 44:75-86.

WIRT-WW51-TG

- WIRTH, W. W. 1951. THE GENUS PROBEZZIA IN NORTH AMERICA (DIPTERA, HELEIDAE). PROC. BNT. SOC. WASH. 53:25-34.
 WIRT-WW52-TG
- WIRTH, W. W. 1952. THE GENUS ALLUAUDOMYIA KIEFFER IN NORTH AMERICA (DIPTERA, HEIEIDAE). ANN. ENT. SOC. AM. 45:423-434.

WIRT-WW52-TH

WIRTH, W. W. 1952. THE HELEIDAE OF CALIFORNIA. UNIV. CALIF. PUBLS. ENT. 9:95-266.

WIRT-WW52-TI

WIRTH, W. W. 1952. THE INSECTS OF THE JUAN FERNANDEZ ISLANDS. 7. HELEICAE AND TENDIPEDIDAE (DIPTERA). REVTA. CHIL. ENT. 2:87-104.

WIRT-WW52-TN

WIRTH, W. W. 1952. IWO NEW SPECIES OF ANTHROPOPHILIC CULICCIDES FROM GUATEMALA (DIPTERA: HELEIDAE). J. PARASIT. 38:245-247.

WIRT-WW52-TO

WIRTH, W. W. 1952. THE IMMATURE STAGES OF TWO SPECIES OF FLORIDA SALT MARSH SAND FLIES (DIPTERA, HELEIDAE) . FLA. ENT. 35:91-100.

WIRT-WW52-TS

WIRTH, W. W. 1952. THE STATUS OF THE GENUS PARABEZZIA MALLOCH (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 54:22-26.

WIRT-WW53-AB

WIRTH, W. W. 1953. AMERICAN BITING MIDGES OF THE HELEID GENUS MONOHELEA. PROC. U. S. NATN. MUS. 130:135-154.

WIRTH, W. W. 1953. BITING MIDGES OF THE HELEID GENUS STILOBEZZIA IN NORTH AMERICA. PRCC. U. S. NATN. MUS. 103:57-85.

WIRT-WW53-SC

WIRTH, W. W., AND F. S. BLANTON. 1953. STUDIES IN PANAMA CULICOIDES (DIPTERA, HELEIDAE). 3. A NEW SPECIES RELATED TO PHLEBOTOMUS (WILLISTON). ENT. NEWS 64:113-120.

WIRT-WW53-SI

WIRTH, W. W., AND F. S. BLANTON. 1953. STUDIES IN PANAMA CULICOIDES (DIPTERA: HELFIDAE): I. DESCRIPTIONS OF SIX NEW SPECIES. J. WASH. ACAD. SCI. 43:69-76.

WIRT-WW53-SP

WIRTH, W. W., AND F. S. BLANTON. 1953. STUDIES IN PANAMA CULICCIDES (DIPTERA, HELFIDAE). 2. DESCRIPTIONS OF SIX ADDITIONAL NEW SPECIES. J. PARASIT. 39:229-236.

WIRTH, W. W. 1955. REPORT ON A COLLECTION OF BITING MIDGES OF THE GENUS CULICOIDES FROM GUATEMALA (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 57:109-117.

WIRT-WW55-SI

WIRTH, W. W., AND F. S. BLANTON. 1955. STUDIES IN PANAMA CULICOIDES (DIPTERA, HELEIDAE). 4. DESCRIPTION OF THREE NEW SPECIES. BULL. BROOKLYN ENT. SOC. 50:100-106.

WIRTH, W. W., AND F. S. BLANTON. 1955. STUDIES IN PANAMA CULICOIDES (DIPTERA, HELEIDAE). 5. DESCRIPTIONS OF THREE NEW SPECIES OF THE SUBGENUS OFCACTA PORY. BULL. BROOKLYN ENT. SOC. 50:121-127.

WIRT-WW55-TB

WIRTH, W. W. 1955. THE BITING MIDGE GENERA PSYCHOPHAENA AND TETRAPHORA OF PHILIPPI 1865 (CIPTERA, HELEIDAE). REVTA CHIL. ENT . 4:233-235.

WIRT-WW55-TN

WIRTH, W. W. 1955. THREE NEW SPECIES OF CULICOIDES FROM TEXAS (DIPTERA: HELEICAE). J. WASH. ACAD. SCI. 45:355-359.

WIRT-WW56-AN

WIRTH, W. W., AND F. S. BLANTON. 1956. A NEW SPECIES OF SALT MARSH SAND FLY FROM FLORIDA, THE BAHAMAS, PANAMA AND ECUADOR: ITS DISTRIBUTION AND TAXONOMIC DIFFERENTIATION FROM CULICOIDES FURENS (POEY) (DIPTERA, HELEIDAE). FLA. ENT. 39:157-162.

WIRT-WW56-AP

WIRTH, W. W., AND L. J. BOTTIMER. 1956. A POPULATION STUDY OF THE CULICOIDES MIDGES OF THE EDWARDS PLATFAU REGION OF TEXAS. MOSQUITO NEWS 16:256-266.

WIRT-WW56-C1

WIRTH, W. W., AND A. STONE. 1956. CHAPTER 14. AQUATIC DIPTERA. PP. 372-482. IN: USINGER, R. L., ED. AQUATIC INSECTS OF CALIFORNIA. UNIV. CALIF. PRESS 508 PP.

WIRT-WW56-NS

WIRTH, W. W. 1956. NEW SPECIES AND RECORDS OF BITING MIDGES ECTOPARASITIC ON INSECTS (DIPTERA, HEIEIDAE).

ANN. ENT. SOC. AM. 49:356-364.

WIRT-WW56-RO

WIRTH, W. W., AND F. S. BLANTON. 1956. REDESCRIPTIONS OF FOUR SPECIES OF NEOTROPICAL CULICOIDES OF THE DEBILIPALPIS GROUP (DIPTERA: HELEIDAE). J. WASH. ACAD. SCI. 46:186-190.

WIRT-WW56-SC

WIRTH, W. W., AND F. S. BLANTON. 1956. STUDIES IN PANAMA CULICOIDES. 8. THE NEOTROPICAL SPECIES OF THE GUTTATUS GROUP OF THE SUBGENUS HOFFMANIA (CIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 58:305-326.

WIRT-WW56-SD

WIRTH, W. W., AND F. S. BLANTON. 1956. STUDIES IN PANAMA CULICOIDES (DIPTERA, HELFIDAE). 9. TWO NEW SPECIES RELATED TO LEONI BARBOSA AND REEVESI WIRTH. BULL. BROOKLYN ENT. SOC. 51:45-52.

WIRT-WW56-SI

WIRTH, W. W., AND F. S. BLANTON. 1956. STUDIES IN PANAMA CULICOIDES (DIPTERA: HELEIDAE), VI: THE HYLAS GROUP OF THE SUBGENUS HOFFMANIA. J. WASH. ACAD. SCI. 46:95-99.
WIRT-WW56-SP

WIRTH, W. W., AND F. S. BLANTON. 1956. STUDIES IN PANAMA CULICOIDES VII. THE SPECIES OF THE PULICARIS AND COVA-GARCIAI GROUPS (DIPTERA, HELFIDAE). PROC. ENT. SOC. WASH. 58:211-227.

WIRT-WW56-TB

WIRTH, W. W. 1956. THE BITING MIDGES ECTOPARASITIC ON BLISTER BEETLES (CIPTERA, HELEIDAE). PROC. ENT. SCC. WASH. 58:15-23.

WIRT-WW56-TH

WIRTH, W. W. 1956. THE HELEID MIDGES INVOLVED IN THE POLLINATION OF RUBBER TREES IN AMERICA (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 58:241-250.

WIRT-WW56-TN

WIRTH, W. W., AND R. H. JONES. 1956. THREE NEW NORTH AMERICAN SPECIES OF TREE-HOLE CULICOIDES (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 58:161-168.

WIRT-WW57-TB

WIRTH, W. W., AND R. W. WILLIAMS. 1957. THE BITING MIDGES OF THE BERMUDA ISLANDS, WITH DESCRIPTIONS OF FIVE NEW SPECIES (DIPTERA, HELEIDAE). PROC. ENT. SOC. WASH. 59:5-14.

WIRT-WW57-TI

WIRTH, W. W. 1957. THE INSECTS OF THE JUAN FERNANDEZ ISLANDS. 32. HELEIDAE AND TENDIPEDIDAE (DIPTERA) (SUPPLEMENTARY REPORT). REVTA CHIL. ENT. 5:399-401.

WIRT-WW57-TN

- WIRTH, W. W., AND R. H. JONES. 1957. THE NORTH AMERICAN SUBSPECIES OF CULICOIDES VARIIPENNIS (DIPTERA, HELEIDAE). TECH. BULL. U.S. DEP. AGRIC. 1170:1-35.

 WIRT-WW58-AC
- WIRTH, W. W., AND D. J. LEE. 1958. AUSTRALASIAN CERATOPOGONIDAE (DIPTERA, NEMATOCERA). PT. 8: A NEW GENUS FROM WESTERN AUSTRALIA ATTACKING MAN. PROC. LINN. SOC. N.S. W. 83:337-339.

WIRT-WW59-BM

WIRTH, W. W., AND F. S. BLANTON. 1959. BITING MIDGES OF THE GENUS CULICOIDES FROM PANAMA (DIPTERA: HELEIDAF). PROC. U.S. NATN. MUS. 109:237-482.

WIRT-WW59-NS

WIRTH, W. W. 1959. NEW SPECIES AND RECORDS OF HELEIDAE FROM BRAZIL (DIPTERA). DT. ENT. Z. 6:234-237.

WIRT-WW59-PA

WIRTH, W. W. 1959. PACHYHELEA, A NEW GENUS OF AMERICAN CERATOPOGONIDAE RELATED TO PALPOMYIA (DIPTERA). BULL. BROOKLYN ENT. SOC. 54:50-52.

WIRT-WW59-TA

WIRTH, W. W., AND A. A. HUBERT. 1959. TRITHECOIDES, A NEW SUBGENUS OF CULICOIDES (DIPTERA, CERATOPOGONIDAE). PACIF. INSECTS 1:1-38.

WIRT-WW59-TG

WIRTH, W. W., AND D. J. LEE. 1959. THE GENUS PARADASYHELEA MACFIE, WITH DESCRIPTIONS OF TWO NEW SPECIES FROM EASTERN AUSTRALIA (CERATCPOGCNIDAE). BULL. BROOKLYN ENT. SOC. 54:114-121.

WIRT-WW60-CA

WIRTH, W. W., AND A. A. HUBERI. 1960. CAMPTOPTEROHELEA A NEW GENUS OF CERATCPOGENIDAE FROM THE PHILIPPINES (DIPTERA). FIELDIANA, ZOCI. 42:89-91.

WIRT-WW60-CD

WIRTH, W. W., AND A. A. HUBERI. 1960. CERATOPOGONIDAE (DIPTERA) REARED FROM CACTI, WITH A REVIEW OF THE COPIOSUS GROUP OF CULICOIDES. ANN. ENT. SOC. AM. 53:639-658.

THE CORRECT STATUS OF COTOCRIPUS WIRTH, W. W. 1960. CARIDEI BRETHES, A SOUTH AMERICAN BITING MIDGE (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 62:44-

WIRT-WW60-TG

WIRTH, W. W. 1960. THE GENUS PELLUCIDOMYIA MACFIE (DIPTERA, CERATOPOGONIDAE). BULL. BROOKLYN ENT. SOC. 55:1-3.

WIRTH, W. W., AND A. A. HUBERT. 1961. NEW SPECIES AND RECORDS OF TAIWAN CULICOIDES (DIPTERA: CERATOPOGONIDAE). PACIF. INSECTS 3:11-26.

WIRT-WW62-AR

1962. WIRTH, W. W. A RECLASSIFICATION OF THE PALPOMYIA-BEZZIA-MACROPEZA GROUPS, AND A REVISION OF THE NORTH AMERICAN SPHAEROMIINI (DIPTERA, CERATCPOGCNIDAE). ANN. ENT. SOC. AM. 55:272-287.

WIRT-WW62-TN

1962. THE NORTH AMERICAN SPECIES OF THE WIRTH, W. W. BITING MIDGE GENUS JENKINSHELEA MACFIE (DIPTERA: CERATCFOGCNIDAE). BULL. BROOKLYN ENT. SOC. 57:1-4. WIRT-WW62-TS

WIRTH, W. W., AND A. A. HUBERT. 1962. THE SPECIES OF CULICCIDES RELATED TO PILIFERUS ROOT AND HOFFMAN IN EASTERN NORTH AMERICA (DIPIERA: CERATCPOGONIDAE). ANN. ENT. SOC. AM. 55:182-195.

WIRT-WW63-NS

WIRTH, W. W. 1963. NEW SYNONYMS IN AMERICAN CULICOIDES (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 65:68.

WIRT-WW64-AN

1964. A NEW SPECIES AND NEW RECORDS OF AFRICAN CERATOPOGONIDAE (DIPT.). STUTTGARTER BEITR. NATURK. NO. 134:1-3.

WIRT-WW64-NS

WIRTH, W. W., AND R. W. WILLIAMS. 1964. NEW SPECIES AND RECORDS OF NORTH AMERICAN MONOHELEA (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 57:302-310.

WIRT-WW64-RO WIRTH, W. W., AND M. D. DELFINADO. 1964. REVISION OF THE ORIENTAL SPECIES OF ALLUAUDOMYIA KIEFFER (DIPTERA, CERATCPOGONIDAE). PACIF. INSECTS 6:599-648.

WIRT-WW64-TS WIRTH, W. W. 1964. THE SYNONYMY OF CULICOIDES HISTRIO JOHANNSEN (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 66:119.

WIRTH, W. W. 1965. A NEW JOHANNSENONYIA FROM ERAZIL (DIPTERA: CERATOPOGONIDAF). PROC. ENT. SOC. WASH. 67:4. WIRT-WW65-AR

WIRTH, W. W. 1965. A REVISION OF THE GENUS PARABEZZIA MALLOCH (DIPTERA, CERATOPOGONIDAE). PROC. ENT. SCC. WASH. 67:215-230.

WIRT-WW65-FC WIRTH, W. W. 1965. FAMILY CERATOPOGONIDAE. IN: STONE, A., ET AL. A CATALOGUE OF THE DIPTERA OF AMERICA NORTH OF MEXICO. Pp. 121-142. U. S. DEPT. AGR. HANDBOOK 276, 1696 Pp.

WIRT-WW65-TN
WIRTH, W. W. 1965. TWO NEW SPECIES OF MACRUROHEIEA FRCM
CHILE (DIPTERA, CERATOPOGONIDAE). PAN-PACIF. ENT.
41:46-50.

WIRT-WW66-AB WIRTH, W. W., AND F. S. BLANTON. 1966. A NEW DAY-BITING SAND FLY FROM THE SOUTHEASTERN STATES (DIPTERA, CERATOPOGONIDAE). FLA. ENT. 49:279-281.

WIRT-WW66-AN WIRTH, W. W. 1966. A NEW JAMAICAN BLOCDSUCKING MIDGE FROM LACEWINGS (DIPTERA, CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 68:29-32.

WIRT-WW67-NS WIRTH, W. W., AND V. H. LEE. 1967. NEW SPECIES OF CULICOIDES FROM HIGH ALTITUDES IN THE COLOMBIAN ANDES (DIPTERA: CERATOPOGONIDAE). PROC. U.S. NATN. MUS. 124:1-22.

WIRT-WW67-TN WIRTH, W. W., AND F. S. BLANTON. 1967. THE NORTH AMERICAN CULICOIDES OF THE GUTTIPENNIS GROUP (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 50:207-232.

WIRT-WW68-AM WIRTH, W. W., AND N. MARSTON. 1968. A METHOD FOR MOUNTING SMALL INSECTS ON MICROSCOPE SIIDES IN CANADA BALSAM.

ANN. ENT. SOC. AM. 61:783-784.

WIRT-WW68-AN

WIRTH, W. W., AND F. S. BLANTON. 1968. A NEW CULICCIDES SPECIES FROM GUYANA (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 51:251-252.

WIRT-WW68-AR

WIRTH, W. W., AND F. S. BLANTON. 1968. A REVISION OF THE NEOTROPICAL BITING MIDGES OF THE HYLAS GROUP OF CULICOIDES (DIPTERA, CERATOPOGONIDAE). FLA. ENT. 51:201-215.

WIRT-WW69-AN

WIRTH, W. W., AND F. S. BLANTON. 1969. A NEW NEARCTIC SPECIES OF THE GENUS PARADASYHELEA MACFIE (DIPTERA: CERATOPOGONIDAE). PAN-PACIF. ENT. 45:97-100.

WIRT-WW69-NA

WIRTH, W. W., AND F. S. BLANTON. 1969. NORTH AMERICAN CULICCIDES OF THE PULICARIS GROUP (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 52:207-243.

WIRT-WW69-NS

WIRTH, W. W. 1969. NEW SPECIES AND RECORDS OF GALAPAGOS DIPTERA. PROC. CALIF. ACAD. SCI. 36:571-594.

WIRT-WW69-PB

WIRTH, W. W., AND P. H. ARNAUD, JR. 1969. POLYNESIAN BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE). PACIF. INSECTS 11:507-520.

WIRT-WW70-AR

WIRTH, W. W., AND F. S. BLANTON. 1970. A REVIEW OF THE CULICOIDES NIGRIGENUS GROUP, WITH TWO NEW SPECIES (DIPTERA: CERATOPOGONIDAE). ENT. NEWS 81:141-151.

WIRT-WW70-NB

WIRTH, W. W., AND F. S. BLANTON. 1970. NOTES ON BRACHYPOGON KIEFFER (DIPTERA, CERATOPCGONIDAE) A NEW SPECIES, AND TWO NEW NEOTROPICAL GENERA OF THE TRIBE CERATOPOGONINI. FLA. ENT. 53:93-104.

WIRT-WW70-NG

WIRTH, W. W., AND F. S. BLANTON. 1970. NEW GENERA CF NEOTROPICAL CERATCPOGCNIDAE (DIPTERA). FLA. ENT. 53:7-14.

WIRT-WW70-NO

WIRTH, W. W., AND F. S. BLANTON. 1970. NEW SPECIES OF NEOTROPICAL CULICOIDES (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 54:39-45.

WIRT-WW70-NS

WIRTH, W. W., AND F. S. BLANTON. 1970. NEW SPECIES AND RECORDS OF CULICOIDES FROM WESTERN NORTH AMERICA (DIPTERA: CERATOPOGONIDAE). PROC. ENI. SOC. WASH. 71:556-567.

WIRT-WW70-TB

WIRTH, W. W. 1970. THE BITING MIDGES OF THE FORCIPOMYIA PALLIDA GROUP (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 72:333-339.

WIRT-WW70-TN

WIRTH, W. W. 1970. THE NEOTROPICAL FCRCIPOMYIA MIDGES
OF THE SUBGENUS THYRIDOMYIA SAUNDERS (DIPTERA,
CERATOPOGONIDAE). STUDIA FNT. 13:429-440.

WIRT-WW71-AO

WIRTH, W. W. 1971. A REVIEW OF THE "STICK-TICKS",
NEOTROPICAL BITING MIDGES OF THE FORCIPOMYIA SUBGENUS
MICROHELEA PARASITIC ON WALKING STICK INSECTS (DIPTERA:
CERATCPOGONIDAE). ENT. NEWS 82:229-245.

WIRT-WW71-AR

WIRTH, W. W., AND W. A. ROWLEY. 1971. A REVISION OF THE PALMERAE GROUP OF THE GENUS CULICOIDES. J. KANS. ENT. SOC. 44:153-171.

WIRT-WW71-CA

WIRTH, W. W., AND N. C. RATANAWORABHAN. 1971.

CERATOCULICOIDES, A NEW GENUS RELATED TO CERATOPOGON

MEIGEN (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC.

WASH. 73:170-177.

WIRT-WW71-NN

WIRTH, W. W., AND F. S. BLANTON. 1971. NEW NEOTROPICAL SAND FLIES OF THE CULICOIDES DEBILIPALPIS GROUP (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 73:34-43.

WIRT-WW71-NO

WIRTH, W. W., AND N. C. RATANAWORABHAN. 1971. NOTES ON NEOTROPICAL PELLUCIDOMYIA (DIPTERA, CERATOPOGONIDAE).
ANN. ENT. SOC. AM. 64:446-448.

WIRT-WW71-NS

WIRTH, W. W., AND F. S. BLANTON. 1971. NEW SPECIES AND SYNONYMY OF FLORIDA CULICOIDES (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 54:73-78.

WIRT-WW71-NW

WIRTH, W. W., AND F. S. BLANTON. 1971C. NEW WESTERN CULICOIDES OF THE STONEI GROUP. J. KANS. ENT. SOC. 44:459-467.

WIRT-WW71-SM

WIRTH, W. W., AND D. H. MESSERSMITH. 1971. STUDIES ON THE GENUS FORCIPOMYIA. 1. THE NORTH AMERICAN PARASITIC MIDGES OF THE SUBGENUS TRICHOHELFA (DIPTERA: CERATOPOGONIDAE). ANN. ENI. SOC. AM. 64:15-26.

WIRT-WW71-SN

WIRTH, W. W. 1971. SIX NEW NORTH AMERICAN SPECIES OF PROBEZZIA (DIPTERA: CERATOPOGONIDAE), WITH BIOLOGICAL NOTES AND A KEY TO SPECIES. ANN. ENT. SOC. AM. 64:729-739.

WIRT-WW71-SO

WIRTH, W. W., AND M. I. DOW. 1971. STUDIES ON THE GENUS FORCIPOMYIA. III. BLANTONIA, A NEW SUEGENUS IN THE TRICHOHELEA COMPLEX (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 54:289-295.

WIRT-WW72-AA

WIRTH, W. W., AND F. S. BLANTON. 1972. A NEW PATAGCNIAN BITING MIDGE OF THE GENUS MONOHELFA, ISTHMOHELFA (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 55:173-176.

WIRT-WW72-AH

WIRTH, W. W., AND A. A. HUBERT. 1972. A NEW ORIENTAL SPECIES OF CULICOIDES BREEDING IN TREE ROT CAVITIES (DIPTERA: CERATOPOGONIDAE). J. WASH. ACAD. SCI. 62:41-42.

WIRT-WW72-AN

WIRTH, W. W., AND N. C. RATANAWORABHAN. 1972. A NEW GENUS OF BITING MIDGE FROM CALIFORNIA RELATED TO NEUROHEIEA KIEFFER (DIPTERA, CERATOPOGONIDAE). PAN-PACIF. ENT. 48:244-45.

WIRT-WW72-CR

WIRTH, W. W., AND N. C. RATANAWORABHAN. 1972. A REVISION OF THE TRIBE STENCKENINI (DIPTERA: CERATOPOGONIDAE).
ANN. ENT. SOC. AM. 65:1368-1388.

WIRT-WW72-LA

WIRTH, W. W., AND F. S. BLANTON. 1972. IANEHELEA, A NEW NEOTROPICAL GENUS OF SPHAEROMIINI (DIPTERA CERATOPOGONIDAE). STUDIA ENT. 15:433-438.

WIRT-WW72-MS

WIRTH, W. W. 1972. MIDGES SUCKING BLOOD OF CATERPILLARS (DIPTERA: CERATOPOGONIDAE). J. LEPID. SOC. 26:65.

WIRT-WW72-NA

WIRTH, W. W., AND N. C. RATANAWORABHAN. 1972. NEOEEZZIA, A NEW NEOTROPICAL BITING MIDGE GENUS OF THE TRIBE SPHAEROMIINI (DIPTERA: CERATOFOGONIDAE). J. KANS. ENT. SOC. 45:476-490.

WIRT-WW72-NO

WIRTH, W. W., AND N. C. RATANAWORABHAN. 1972. NOTES ON THE GENUS MACROPEZA MEIGEN AND DESCRIPTION OF A NEW SPECIES FROM FLORIDA (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 55: 213-217.

WIRT-WW72-SO

WIRTH, W. W., AND M. I. DOW. 1972. STUDIES ON THE GENUS FORCIPOMYIA 4. RHYNCHOFORCIPOMYIA, A NEW NEOTROPICAL SUBGENUS IN THE TRICHOHELEA COMPLEX. (DIPTERA: CERATCPOGONIDAE). ANN. ENT. SOC. AM. 65:862-872.

WIRT-WW72-TN

WIRTH, W. W. 1972. THE NEOTROPICAL FORCIPOMYIA (MICROHELEA) SPECIES RELATED TO THE CATERPILIAR PARASITE F. FULIGINOSA (DIPTERA: CERATOPOGONIDAE). ANN. ENT. SOC. AM. 65:564-577.

WIRT-WW73-AO

WIRTH, W. W., AND W. R. ATCHLEY. 1973. A REVIEW OF THE NCRTH AMERICAN LEPTOCONOPS (DIPTERA: CERATOPOGONIDAE) . GRAD. STUD. TEXAS TECH UNIV. NO. 5, 57 PP.

WIRT-WW73-AR

WIRTH, W. W., AND F. S. BLANTON. 1973. A REVIEW OF THE MARUINS OR BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE) IN THE AMAZON BASIN. AMAZONIANA 4:405-470.

WIRT-WW73-FC

WIRTH, W. W. 1973. FAMILY CERATOPOGONIDAE (HELEIDAE). IN M. D. DELFINADO AND D. ELMC HARDY, A CATALOG OF THE DIPTERA OF THE ORIENTAL REGION UNIV. PRESS OF HAWAII, HONOLULU 1:346-388.

WIRT-WW73-PA

WIRTH, W. W., AND N. C. RATANAWORABHAN. 1973. PSEUDOSTILOBEZZIA, A NEW GENUS OF BITING MIDGE FROM VIET NAM (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 75:177-179.

WIRT-WW74-AC

- 1974. A CATALOGUE OF THE DIPTERA OF THE WIRTH, W. W. AMERICAS SOUTH OF THE UNITED STATES. 14. CERATCPOGCNIDAE. MUS. ZOOL. UNIV. SAO PAULO 14:1-89. WIRT-WW74-AN
- WIRTH, W. W., AND F. S. BLANTON. 1974. A NEW FLORIDA SANDFLY RELATED CLOSELY TO CULICOIDES HARMATOPOTUS MALLOCH (DIPTERA, CERATOPOGONIDAE). FLA. ENT. 57:23-26.

WIRT-WW74-NS

WIRTH, W. W., AND F. S. BLANTON. 1974. NEW SYNONYMY AND A CORRECTION IN THE CULICOIDES PILIFERUS GROUP (DIPTERA: CERATCPOGONIDAE). FLORIDA ENT. 57:71-75.

WIRT-WW74-SO

WIRTH, W. W., N. C. RATANAWORABHAN, AND F. S. BLANTON. 1974. SYNOPSIS OF THE GENERA OF CERATOPOGONIDAE (DIPTERA). ANNLS. PARASIT. HUM. COMP. 49:595-613.

WIRI-WW74-TW

WIRTH, W. W., AND F. S. BLANTON. 1974. THE WEST INDIAN SANDFLIES OF THE GENUS CULICOIDES (DIPTERA: CERATOPOGONIDAE). U. S. DEPT. AGR. TECH. BULL. 1474:1-98.

WIRT-WW75-AN

WIRTH, W. W., AND S. DE J. SORIA. 1975. A NEW NEOTROPICAL FORCIPOMYIA MIDGE CLOSELY RELATED TO F. (F.) GENUALIS (LOEW) (DIPTERA: CERATOPOGONIDAE). REVTA THEOBROMA 5:19-27.

WIRT-WW75-BN

WIRTH, W. W. 1975. BIOLOGICAL NOTES AND NEW SYNONYMY IN FORCIPOMYIA (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 58:243-245.

WIRT-WW75-TI

WIRTH, W. W., AND F. CAVALIERI. 1975. THE IDENTITY OF EUPROJOANNISIA PLATENSIS BRETHES, 1914 (DIPTERA: CERATOPOGONIDAE). (IN SPANISH, ENGLISH SUMMARY). NEOTEOPICA 21:125-126.

WIRT-WW76-AN

- WIRTH, W. W. 1976. A NEW SPECIES AND NEW BECORDS OF DASYHELEA FROM THE TONGA ISLANDS AND SAMOA (DIPTERA: CERATOPOGONIDAE). PROC. HAWAII. ENT. SOC. 22:381-384.
- WIRTH, W. W. 1976. FCRCIPONYIA PICTONI MACFIE AND DESCRIPTIONS OF TWO NEW RELATED SPECIES FROM FLORIDA (DIPTERA: CERATOPOGONIDAF). FLA. ENT. 59:77-84. WIRT-WW76-NN
- WIRTH, W. W. 1976. NEW NAMES FOR NORTH AMERICAN
 CERATOPOGONIDAE (DIPTERA). PROC. ENT. SOC. WASH. 78:15.
 WIRT-WW76-NZ
- WIRTH, W. W., AND N. C. RATANAWORABHAN. 1976. A NEW SPECIES OF PARASITIC MIDGE (FORCIPOMYIA (PTEROBOSCA)) FROM ALDABRA, WITH DESCRIPTIONS OF ITS PRESUMED LARVA AND PUPA AND SYSTEMATIC NOTES ON THE SUBGENERA OF FORCIPOMYIA (CERATCPOGONIDAE). SYST. ENT. 1:241-245.
- WIRTH, W. W. 1977. A NEW CULICOIDES BITING MIDGE FROM CALIFORNIA (DIPTERA: CERATOPOGONIDAE). PAN-PACIF. ENT. 53:53-55.

WIRT-WW77-AR

WIRTH, W. W. 1977. A REVIEW OF THE PATHOGENS AND PARASITES OF THE BITING MIDGES (DIPTERA: CERATOPOGCNIDAE). J. WASH. ACAD. SCI. 67:60-75.

WIRT-WW77-C-

- WIRTH, W. W., AND F. CAVALIERI. 1977. CERATOPOGONICAE.
 PP. 280-283, IN: HURLBERT, S. H., ED. BIOTA ACUATICA DE
 SUDAMERICA AUSTRAL. SAN DIEGO, CALIF. UNIV. 342 PP.
 WIRT-WW77-HA
- WIRTH, W. W., AND M. L. DEBENHAM. 1977. HEBETULA, A NEW GENUS OF THE PREDACEOUS MIDGE TRIBE SPHAEROMIINI (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 79:281-283.

WIRT-WW77-NH

WIRTH, W. W., N. C. RATANAWORABHAN, AND D. H. MESSERSMITH.
1977. NATURAL HISTORY OF PLUMMERS ISLAND, MARYLAND.
XXII. BITING MIDGES (DIPTERA: CERATOFCGCNIDAE). 1
INTRODUCTION AND KEY TO GENERA. PROC. BIOL. SOC. WASH.
90:615-647.

WIRT-WW77-NO

- WIRTH, W. W., AND D. H. MESSERSMITH. 1977. NOTES ON THE BITING MIDGES OF THE SEYCHELLES (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 79:293-309.
- WIRTH, W. W., AND W. L. GROGAN, JR. 1977. TAXONOMIC NOTES ON THE GENUS HETEROMYIA SAY, AND A NEW SPECIES FROM NICARAGUA (DIPTERA: CERATOPOGONIDAE). FLA. ENT. 60:177-185.

WIRT-WW78-NA

WIRTH, W. W. 1978. NEW SPECIES AND RECORDS OF INTERTIDAL BITING MIDGES OF THE GENUS DASYHELFA KIEFFER FROM THE GULF OF CALIFORNIA (DIPTERA: CERATOPOGONIDAE). PACIF. INSECTS 18:191-198.

WIRT-WW78-NO

- WIRTH, W. W., AND W. L. GROGAN, JR. 1978. NOTES ON THE SYSTEMATICS AND BIOLOGY OF THE BITING MIDGE, FORCIPCMYIA ELEGANTULA MALLOCH (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 80:94-102.
- WIRT-WW78-NS WIRTH, W. W., AND P. BARRETO. 1978. NEW SPECIES OF CULICOIDES BITING MIDGES (DIPTERA: CERATOPOGONIDAE) FROM COLOMBIA. J. MED ENT. 14:553-564.

WIRT-WW78-SO

WIRTH, W. W., AND N. C. RATANAWORABHAN. 1978. STUDIES ON THE GENUS FORCIPOMYIA. V. KEY TO SUBGENERA AND DESCRIPTION OF A NEW SUBGENUS RELATED TO EUPROJOANNISIA BRETHES (DIPTERA: CERATOPOGONIDAE). PROC. ENT. SOC. WASH. 80:493-507.

WIRT-WW78-TN

WIRTH, W. W., AND F. S. BLANTON. 1978. TWO NEW SPECIES CF NEOTROPICAL CULICOIDES (DIPTERA: CERATOPOGONIDAE). PAN-PACIF. ENT. 54:236-240.

WIRT-WW78-TO

- WIRTH, W. W., AND S. NAVAI. 1978. TERMINOLOGY OF SOME ANTENNAL SENSCRY ORGANS OF CULICOIDES BITING MIDGES (DIPTERA: CERATOPOGONIDAE). J. MED. ENT. 15:43 -49. WOKE-PA47-AO
- WOKE, P. A. 1947. ARTHROPODS OF SANITARY IMPORTANCE IN THE REPUBLIC OF NICARAGUA, CENTRAL AMERICA. AM. J. TROP. MED. 27:357-375.

WOKE-PA54-00

WOKE, P. A. 1954. OBSERVATIONS ON CENTRAL AMERICAN
BITING MIDGES (DIPTERA, HELEIDAE). ANN. ENT. SOC. AM.
47:61-74.

WOLC-GN36--B

WOLCOTT, G. N. 1936. "INSECTAE BORINQUENSIS". A REVISED ANNOTATED CHECK-LIST OF THE INSECTS OF PUERTO RICO WITH A HOST PLANT INDEX BY J. I. OTERO. J. AGRIC. UNIV. PUERTO RICO 20(1):1-627.

WOLC-GN51-TI

WOLCOTT, G. N. 1951. THE INSECTS OF PUERTO RICO: DIPTERA, SIPHONAPTERA, AND LEPIDOFTERA. J. AGR. UNIV. PUERTC RICO 32:417-748.

WONG-S-77-IA

WCNGSATHUAYTHONG, S., R. FUANGTONG, AND C. KETAVAN. 1977. INSECT AND ARACHNID ALLERGY IN THAILAND. J. MED. ASS. THAILAND 60:274-278.

WOOD-JC74-1A

WOOD, J. C. 1974.

1,1-BIS (P-ETHOXYPHENYL)-2-NITROPROPANE. A NEW INSECTICIDE FOR THE CONTROL OF FLIES ON DOMESTIC ANIMALS. PROC. 7TH BRIT. INSECTIC. FUNGICIDE CONF. 19-22 NOV. 1973, ERIGHTON, ENGLAND. 1:273-279.

WRIG-RE70-SH
WRIGHT, R. E., AND G. R. DEFOLIART. 1970. SOME HOSTS FED
UPON BY CERATOPOGONIDS AND SIMULIIDS. J. MED. ENT.
7:600.

WU---C-57-IO

WU, C., AND S. WU. 1957. ISCLATION OF VIRUS OF B TYPE ENCEPHALITIS FROM LASIOHELEA TAIWANA SHIRAKI -BLOODSUCKING MIDGE. ACTA MICROBIOL. SIN. 5:22026.

WU---CA74-RO
WU, CHIA-YUNG. 1974. RECORDS OF LASIOHELEA TAIWANA

WU, CHIA-YUNG. 1974. RECORDS OF LASIOHELEA TAIWANA SHIRAKI (CERATOPOGONIDAE) IN RWEICHOW PROVINCE (IN CHINESE). ACTA ENT. SIN. 17:224.

WULK-W-61-II

WULKER, W. 1961. INVESTIGATION INTO THE INTERSEXUALITY OF CHIRONOMIDAE (DIPT.) AFTER PARAMERMIS INFECTION (IN GERMAN). ARCH. HYDROBIOL. SUPPL. 25:127-181.

YAKH-VV68-TE

YAKHONTOV, V. V. 1968. THE ECOLOGY OF THE INSECTS OF UZBEKISTAN AND THE SCIENTIFIC BASES FOR THE CONTROL OF INJURIOUS INSECTS. TASHKENT, IZDAT., FAN UZBEK. SSR: 200 P.

VAMA-.1-57-50

YAMASHITA, J., U. KITAMURA, AND R. NAKAMURA. 1957.
STUDIES ON "KASEN" OF HORSES IN HODDAIDO IV. RESEARCHES
ON THE PUNKIES IN HODDAIDO WITH DESCRIPTION OF A NEW
SPECIES. JAP. J. VET. RES. 5:89-96.

YAO--WP64-AN

YAO, W. P. 1964. A NEW SPECIES OF CULICOIDES LATREILLE (DIPTERA: HELEIDAE) CULICOIDES MONGOLENSIS SP. NOV. (IN CHINESE AND ENGLISH). ACTA ENT. SIN. 13:287-291.

YASE-M-69-10

YASEEN, M. 1969. INVESTIGATIONS ON THE NATURAL ENEMIES OF SAND FLIES (CERATOPOGONIDAE) (FOR THE BAHAMAS) . COMMONW. INST. BICL. CCNTROL, AGR. BUR. RPT. 1969:82. YASE-M-74-II

1974. INVESTIGATIONS INTO THE POSSIBILITIES YASEEN, M. OF BIOLOGICAL CONTROL OF SANDFLIES (DIPTERA: CERATOPOGONIDAE). TECH. BULL. COMMONW. INST. BIOL. CONTROL NC. 17 PP. 1-13.

YU---IH63-AN

1963. A NEW SPECIES OF LEPTOCONOPS FROM CHINA YU, I. H. L. (HOLOCONOPS) YUNHSIENENSIS (DIPTERA, CERATOPOGONIDAE) (IN CHINESE). ACTA ZOOL. SIN. 15:450-453.

YU--- ZQ65-RO

YU, Z. Q. 1965. RECORDS OF FOUR BLOODSUCKING MIDGES (CERATOPOGONIDAE: DIPTERA) FROM KWANGSI (IN CHINESE). ACTA ENT. SIN. 14:209-210.

YUEN-PH62-OA

YUEN, P. H. 1962. ON A NEW SPECIES OF ICOSIELLA SEURAT, 1917 FROM MALAYA WITH A KEY TO THE SPECIES OF ICOSIELLA. J. HELMINTH. 36:237-42.

YUEN-PH62-SP

YUEN, P. H. 1962. SOME PRELIMINARY REMARKS ON THE MICROFILARIAL PERIODICITY OF ICOSIELLA INNOMINATA YUEN. MED. J. MALAYA 17:92-93.

ZACH-VJ76-BA

ZACHARIAH, V. J., H. J. NOORDIN, AND H. EIN. BIONOMICS AND CONTROL OF BITING MIDGES (CERATOPOGONIDAE) IN BRUNEI. WLD. HLTH. ORG., GENEVA. 6 PP.

ZACW-K-70-DL

ZACWILICHOWSKA, K. 1970. DIPTERA LARVAE IN THE RIVER SAN AND IN SOME OF ITS TRIBUTARIES. ACTA HYDROBIOL. KRAKOW 12:197-208-

ZAHR-A-53-SO

ZAHRA, A. 1953. STUDIES ON THE EPIDEMIOLOGY OF FILARIASIS IN WEST AFRICA, WITH SPECIAL REFERENCE TO THE BRITISH CAMEROONS AND THE NIGER DELTA. 3- THE DISTRIBUTION OF CULICOIDES SPP. BITING MAN IN THE RAIN-FOREST, THE FOREST FRINGE AND THE MOUNTAIN GRASSLANDS OF THE BRITISH CAMEROONS. ANN. TROP. MED. PARASIT. 47:95-111.

ZAVR-J-51-TC

ZAVREL, J., AND F. PAX. 1951. THE CHIRCHOMID FAUNA OF MIDDLE EUROPEAN SPRINGS (IN GERMAN). ARCH. HYRDOBIOL. SUPPL. BD. 18:645-677.

ZETT-JW50-DO

ZETTERSTEDT, J. W. 1850. DIPTERA OF SCANDINAVIA, CLASSIFICATION AND DESCRIPTION (IN LATIN). LUND. 9:3367-3710.

ZETT-JW55-DO

ZETTERSTEDT, J. W. 1855. DIPTERA OF SCANDINAVIA, CLASSIFICATION AND DESCRIPTION (IN IATIN). 1UND. 12:4547-4942.

ZHDA-TG75-AA

- ZHDANOVA, T. G. 1975. ATTACK ACTIVITY OF BLOODSUCKING BITING MIDGES (DIPTERA, CERATOPOGENIDAE) DEPENDING CN METECROLOGICAL CONDITIONS IN THE LEFT BANK POLESYE OF THE UKRAINIAN SSR (IN RUSSIAN). VESTN. ZOOL. 6:58-64.

 ZHOG-DT59-AS
- ZHOGCLEV, D. T. 1959. A STUDY OF THE BLOODSUCKING
 DIPTERA OF TRANSCARPATHIA BY THE USE OF LIGHT TRAPS.
 (IN RUSSIAN). NAUCHN. ZAP. UZGOR. GOS. UNIV.
 40:151-159.

ZHOG-DT59-LT

ZHOGOLEV, D. T. 1959. LIGHT TRAPS AS A METHOD OF COLLECTING AND STUDY OF INSECTS AS CARRIERS OF A DISEASE. (IN RUSSIAN, ENGLISH SUMMARY). ENT. OBOZR. 38:766-773.

ZHOG-DT66-AN

ZHOGOLEV, D. T., AND V. P. SHEHERBINA. 1966. A NEW MODEL OF A PORTABLE LIGHT TRAP FOR COLLECTION OF BLOODSUCKING DIPTERA. (IN RUSSIAN). MEDSKAYA PARAZIT. 5:619-621.

ZHOG-DT67-OT

ZHOGOLEV, D. T. 1967. ON THE BLOODSUCKING MIDGES (CULICOIDES AND LEPTOCONOPS SPP.) (DIPTERA, CERATOPOGCNIDAE) OF SCUTHERN TADZHIKISTAN. DOKL. 19 EZHEG. CHTEN. N. A. KHCLODKOVSKOGO 1966, LENINGRAD 78-84.

ZHOG-DT69-AN

ZHOGOLEV, D. T. 1969. A NEW SPECIES OF MIDGES (DIPTERA, CERATOPOGONIDAE) FROM TAIZHIKISTAN (IN RUSSIAN). IZV. AKAD. NAUK TADZHIK. 2:114-116.

ZHOG-DT73-TN

ZHOGOLEV, D. T. 1973. THE NEW SPECIES OF BITING MIDGES OF THE GENUS CULICOIDES (DIPTERA, CERATOPOGCNIDAE) FROM THE WEST PAMIR. (IN RUSSIAN, ENGLISH SUMMARY). PARAZITOLOGIYA 7:185-186.

ZHOG-DT74-DO

ZHOGOLEV, D. T. 1974. DISTRIBUTION OF BLOOD-SUCKING MIDGES (DIPTERA, CERATOPOGONIDAE) IN DIFFERENT ALTITUDE ZONES IN SOUTHERN TADZHIKISTAN AND THE WESTERN PAMIRS. (IN RUSSIAN, ENGLISH SUMMARY). PARAZIT. SB. 26: 198-204.

ZHUK-NS70-TC

ZHUK, N. S. 1970. THE CONTROL OF BLOODSUCKING DIPTEROUS INSECTS (BITING FLIES) UNDER THE CONDITIONS OF THE NORTHERN CASPIAN LOWIANDS (IN RUSSIAN, ENGLISH SUMMARY). MEDSKAYA PARAZIT. 39:62-66.

ZIEB-J-63-TB

ZIEBA, J. 1963. THE POTTOM FAUNA OF INVERTEBRATES IN FISH-PONDS. (IN POLISH, ENGLISH SUMMARY). ACTA HYDROBIOL. KRAKOW 5:79-128.

ZIEB-J-67-FI

ZIEBA, J. 1967. FURTHER INVESTIGATIONS ON THE BENTHOS IN PONDS AT GOLYSZ. (IN POLISH, ENGLISH SUMMARY). ACTA HYDROBIOL. KRAKOW 9:137-158.

ZIEB-J-68-AC

ZIEBA, J. 1968. A CHARACTERISTIC OF THE APPEARANCE OF BOTTOM FAUNA IN THE RIVER WISLOK NEAR KROSNO. (IN POLISH, ENGLISH SUMMARY). ACTA HYDROBIOL. KRAKOW 10:453-469.

ZIEB-JA66-BF

ZIEBA, J. AND K. ZACWILICHOWSKA. 1966. BOTTOM FAUNA IN THE VISTULA BETWEEN OSWIECIM AND KRCKCW. (IN POLISH, ENGLISH SUMMARY). ACTA HYDROBIOL. KRAKOW 8 (SUPPL. 11):389-410.

ZILA-G-30-TN

ZILAHI-SEBESS, G. 1930. TWO NEW SPECIES OF CHIRONOMIDS FROM THE AREA OF BALATON (IN GERMAN). KCZL. DEBRECENI TISZA ISTVAN TUDOMANY EGYETEM. 6:193-205.

ZILA-G-31-AD

ZILAHI-SEBESS, G. 1931. ANABICTIC DIPTERA. (IN GERMAN). ARCH. HYDROBICL. 23:310-329.

ZILA-G-33-OB

ZILAHI-SEBESS, G. 1933. OUR BLOODSUCKING CHIRONOMIDS (IN HUNGARIAN). ALLATORV. KOZL. 30:146-151.

ZILA-G-34-CT

ZILAHI, G. 1934. CONTRIBUTION TO THE BULGARIAN FLY FAUNA. I. CHIRONOMIDS (IN GERMAN). IZV. BULG. ENT. DRUZH. 8:152-158.

ZILA-G-36-OT

ZILAHI-SEBESS, G. 1936. ON THE HELEIDAE OF THE BALATON DISTRICT (IN HUNGARIAN). ARB. UNG. BIOL. FORSCHINST. 8:196-206.

ZILA-G-40-HF

ZILAHI-SEBESS, G. 1940. HELEIDAE FROM HUNGARY (IN HUNGARIAN). FOLIA ENT. HUNG. 5:10-133, 3 PLATES.

ZILA-G-41-DO

ZILAHI-SEBESS, G. 1941. DETERMINATION OF CULICOIDES FEMALES (IN HUNGARIAN). FCLIA ENT. HUNG. 6:31-36.

ZILA-G-60-OS

- ZILAHI-SEBESS, G. 1960. ON THE SYSTEMATIC POSITION OF THE LEPTCONOPS GROUP (DIPTERA, NEMATOCERA) (IN HUNGARIAN). ACTA UNIV. DEBRECEN. 6:189-193.
- ZILA-G-60-OT ZILAHI-SEBESS, G. 1960. ON THE SYSTEMATIC POSITION OF THE LEPTOCONOPS GROUP (DIPIERA, NEMATOCERA) (IN GERMAN). ACTA ZCCL. HUNG. 6:227-235.

ZORK-I-75-ES

ZORKA, T., AND H. D. NEWSON. 1975. EPIDEMIOLOGICAL STUDY OF CALIFORNIA ENCEPHALITIS VIRUS IN AN EXPERIMENTAL SEWAGE SPRAY IRRIGATION PROJECT. A BASELINE STUDY FOR BITING INSECT POPULATIONS AND THEIR SEASONAL DISTRIBUTION. (ABSTR.). PROC. N. CENT. BR. ENT. SCC. AM. 30:96.

11):389-410.

Keyword-in-Context (KWIC) Index

IN CULICOIDES AND INVASIONS S OF VENEZUELA DGES OF LYNGBY BLEM AT LYNGBY E OF DEER, AND IDES. OF THE INSECT ABDOMEN. TOPOGONIDAE). IGHT RANGE AND ECT TCPOGONIDAE). (IN GERMAN). ANESE, ENGLISH ABSTRACT). ANESE: ENGLISH ANESE, ENGLISH ANESE, ENGLISH HERN FINLAND. CIES, SEASONAL AUNA, SEASONAL DAE): SEASONAL CONNECTICUT. OWN ON BENTHOS SEASONAL OCCURRENCE AND CIES, SEASONAL THE CALIFORNIA CROFILARIAE OF

-- PRELIMINARY RESULTS (ABSTRAC -PESTIS EQUORUM (IN PCLISH). -REDESCRIPTION OF 10 SPECIES A AAMOSE (CULICOIDES: CERATOPOGO AAMOSE (IN DANISH AND ENGLISH) ABADINA (PALYAM) VIRAL ISOLATE CT FAUNA OF AN ABANDONED BEAVER POND. A COMM GNAT CON OL IN MOSQUITO APATEMENT AGENCIES. OUNTY MOSQUITO ABATEMENT DISTRICT. INITIAL S CUNTY MOSQUITO ABATEMENT DISTRICT. THE OPERA AGA AND ON THE ABATEMENT OF IT (IN JAPANESE). SEXUAL ABBERATION IN TWO SPECIES OF C MORPHOLOGY AND EVOL ANAL PAPILLAE, ABDOMINAL GILLS, AND TRACHEAL ABERRANT FORMS OF SPERMATHECAE ABILITY OF FEMALES TO PROCURE FAUNA OF ABISKO NATIONAL PARK (IN SWEDI ABNORMAL ANTENNA IN CULICOIDES ABNORMAL EGG BAND FORMATION IN ARDI AMONG THE ABORIGENES OF ARUAK GROUP FROM OZZARDI IN THE ABORIGINAL INDIANS OF GUYANA. STUDIES CN MOPPO-ABSTRACT) . ON THE ECOLOGICAL ABSTRACI) . SIUDIES CN MOPPO N ABSTRACT). STUDIES ON MOPPO-N ANESE, ENGLISH ABSTRACT). STUDIES ON MOPPO-N VATIONS ON THE ABUNDANCE AND ACTIVITY OF THRE DISTRIBUTION, ABUNDANCE AND BIOMASS OF COLOR ABUNDANCE AND BIOMASS OF THE M ABUNDANCE AND COMPARISONS OF T ABUNDANCE AND DIURNAL ACTIVITY ABUNDANCE AND EMERGENCE FROM S ABUNDANCE AND SEASONAL DISTRIB ABUNDANCE IN LAKE FRANCIS CASE PREVALENCE AND ABUNCANCE OF CERTAIN INLAND CU STRIBUTION AND ABUNDANCE OF CULICOIDES LATREI ABUNDANCE OF CULICOIDES SPP. A N AND RELATIVE ABUNDANCE OF THE SPECIES OF BI ABUNDANCE OF TREE-HOLE DWELLIN ABUNDANCE, ACTIVITY. GENUS CU ACADEMY OF SCIENCE TO THE GULF ZOOLOGY OF THE ACADEMY OF SCIENCES OF THE UKR ACANTHOCHEILONEMA PERSTANS BY OF LOA LOA AND ACANTHOCHEILONEMA PERSTANS IN ENI, VECTOR OF ACANTHOCHEILONEMA PERSTANS IN AS VECTORS OF ACANTHOCHEILONEMA PERSTANS. N HOPK-CA52-NO

LANE-RP77-WP KRCP-S-60-CI ORTI-I-52-CO NIEL-BO63-TB AREV-K-63-PI MOOR-DL74-BA HODK-ID75-AC HAZE-WE63-GC GRAN-CE57-IS ROGE-CJ68-IO KIMU-R-59-SO HAWK-JL62-SA MATS-R-76-MA KOMN-H-75-CC DAS--SK58-AF PARI-RH58-AA EDWA-FW31-DN SEN--P-60-AA MAYE-K-58-AE ARRU-H-66-MO ORIH-TC67-IW FUJI-T-42-SO FUJI-1-43-OT FUJI-T-43-SM FUJI-1-39-SM FUJI-T-42-SM SHEM-JA72-00 TCLB-WW77-DA HOLO-IJ77-AA KLIN-DI76-SM POIA-AA72-FS KIIN-DL75-CM LEWI-FB59-AA BENS-NG75-EO SMIT-WW66-PA DIFE-CC76-SD TANN-GD75-SA FOX--I-50-DA SMIT-W.67-HI CHIL-CC68-GC COLE-FR23-EO MARK-AP76-TM DUKE-BO56-II KERS-WE53-SO NICH-WL53-IB

ISTRIBUTION OF (IN FRENCH) -(IN FRENCH). RUSSIAN). THE RMINE MODES OF ESEARCH CN THE ARCTIC. MYIIDAE. NG DIPTERA. IN). CULICOIDES IN CULICOIDES G FLIES OF THE ERN AFRICA AND CCNTROL AS AN L VARIATION IN TS EMERGING AS BIOLOGY OF THE CEAE IN FEMALE 3. KEY FOR THE DESCRIPTION OF EMATICS OF THE

THE VECTOR OF ACANTHOCHEILONEMA PERSTANS. RCA AND NOT OF ACANTHOCHEILONEMA PERSTANS. (I HENR-C-49-CG CROFILARIAE OF ACANTHOCHEILONEMA STREPTOCERCA DUKE-BC54-TU CROFILARIAE OF ACANTHOCHEILONEMA STREPTOCERCA DUKE-BC58-TI ACANTHOCHEILONEMA STREPTOCERCA VAN--L-52-IG CROFILARIAE OF ACANTHOCHIELONEMA PERSTANS BY S (INSECTA AND ACARINA) PUBLISHED IN ARMENIA OGENS OF THEIR ACARINE AND INSECT VECTORS. P 971. MEDICAL ACARCENTOMOLOGY IN POLAND IN T LACH-J-72-MA IDS OF BELGIUM ACCIDENTAL PARASITES OF MAN (I GCET-M-23-CO S AND ALLERGIC ACCIDENTS PROVOKED BY INSECTS ETED DELTA MAD ACHIEVE URBAN-RURAL CONTROL. ON NATURAL AND ACQUIRED SENSITIVITY OF MAN TO FOX--I-60-AP ACTION OF AGAMOMERMIS ON THE S CALL-J-59-AO ACTION OF ECTOPARASITES ON MOS ACTICN OF INSECTICIDES ON THE ACTION OF MALATHICN AND DIESEL ACTUAL STATE OF THE DISEASE. MARY). ON THE ADAPTATION OF BITING MIDGES TO GORN-RM64-OT ECTOPARASITE ADAPTATIONS IN FORCIPOMYIA FRO LANE-RP77-EA ND RESPIRATORY ADAPTATIONS IN LARVAE AND PUPA KEIL-D-44-RS ENVIRONMENTAL ADAPTATIONS OF IMMATURE CERATO LINL-JR72-EA ADAPTATIONS OF INSECTS IN THE DOWN-JA65-AO SOME ADAPTATIONS OF INSECTS TO ENVI HINT-HE53-SA ADDITION A DESCRIPTION OF THE ADERSI INGRAM AND MACFIE, 1923 ADERSI. HEPATOCYSTIS (PLASMO ADIRONDACKS. BLACK FLIES AND METC-CL32-BF ADJAEINT TERRITORIES. (PART I ADJUNCT TO MOSQUITO CONTROL IN GERR-BI50-SM PREVIOUS ORAL ADMINISTRATION. BLUETONGUE VI LUED-AJ68-BV ADULIS AND PUPAE OF CULICOIDES ATCH-WR71-AC ADULTS FROM MEDWAY CREEK AT AR JUDD-WW62-AS ADULIS FROM REDMOND'S POND IN ADULTS FROM SAUNDERS POND AT L JUDD-WW64-AS ADULTS FROM SOUTH WALKER POND ADULTS FROM SPETTIGUE'S POND A ADULTS FROM THE DUNDAS MARSH, IN LARVAE AND ADULTS OF CULICOIDES AUSTROPAL KETT-DS75-VI VAE, PUPAE AND ADULTS OF CULICOIDES IMPUNCTAT HILL-MA47-AI CEPTIBILITY OF ADULTS OF CULICOIDES IMPUNCTAT SERV-MW68-TS UER AND ON THE ADULTS OF CULICOIDES CBSOLETUS HILL-MA47-AI COLLECTION OF ADULTS OF FORCIPOMYIA SPP. MID SORI-SD78-EP ADULIS OF LEPTOCONOPS (HOLOCON BETT-S-69-RT ADULTS OF THE EITING GNAT CULI ADULTS OF THIS GENUS AND DESCR ADULTS OF TWO NEW SPECIES OF F ADULTS. (IN SPANISH). THE BIO ORTI-I-69-TB THE SCIENTIFIC ADVIRSORY COMMITTEE. THE SECO MACG-AS48-TS , HELEIDAE) IN ADYGEI (IN RUSSIAN, ENGLISH SERG-AF61-LB HELEIDAE) OF ADYGEIA (IN RUSSIAN). ON BLOO SERG-AF58-OB ARCH FOR AEDES AEGYPTI AND THE PCTENTIAL VECT MOUC-J-71-SF ENGORGED AEDES AEGYPTI UNDER LABORATORY CONDI KREM-M-74-CN

HOPK-CA52-CA NICH-WL54-SO AVET-AS71-AL KRAM-JP63-PO LECL-M-73-TI MURR-WD66-CW LECN-N-24-A0 VORO-MV59-TA DAVI-JE71-LA NAKA-R-56-SO JOEL-B-76-OT 1923 GARN-PC61-CA GARN-PC61-H-MEIL-BD37-EI JUDD-WW61-SO JUDD-WW60-AS JUDD-WW67-AS JUDD-WW53-AS PARK-MD78-PO LANE-J-61-NS EDWA-FW24-AD

ETHI AND AEDES AEGYPTI WITH MANSONELLA OZZARD MELL-PS76-IO SAMPLING AERIAL POPULATIONS OF BITING D SERV-MW72-SA YLTOLUAMIDE IN AEROSOL CYLINDERS (IN RUSSIAN, FEDD-ML64-TU . THE THERMAL AEROSOL FOG GENERATOR FOR LARG GLAS-RD46-TT FLY CCNTROL. AEROSOL GENERATOR AS USED FOR BRES-F-47-AG HEAVY GROUND AEROSOL GENERATORS FOR THE CON WIIS-CS49-HG STUDES CN THE ARTIOLOGY AND TRANSMISSION OF SORE-GH74-SO THE HORSE: THE AETIOLOGY OF THE DISEASE. STU RIEK-RF54-SO OGCN FROM WEST AFRICA (DIPTERA, CERATOPOGONID MEIL-BD55-AN ROM EQUATORIAL AFRICA (IN FRENCH). CHIRONOM KIEF-JJ23-CF NOTES ON CLAS-J-59-NO OF FRENCH WEST AFRICA (IN FRENCH) -NOTES ON CLAS-J-58-NT OF FRENCH WEST AFRICA (IN FRENCH). IRONOMIDS FROM AFRICA (IN FRENCH). SIX NEW KIEF-JJ24-SC ROM EQUATORIAL AFRICA (IN FRENCH). CHIRONOMI KIEF-JJ21-CF AGERI OF SOUTH AFRICA (IN FRENCH). DESCRIPTI KREM-M-72-DO INTERTROPICAL AFRICA (IN FRENCH). NEW CONTR LAVE-A-07-NC OF FRENCH WEST AFRICA (IN FRENCH). NOTES ON CLAS-J-59-NT NES FROM SOUTH AFRICA (IN GERMAN). 2. CERAT ENDE-G-08-2C WEST COAST OF AFRICA (SPANISH GUINFA). OECAC PITT-G-12-T-WEST COAST OF AFRICA (SPANISH GUINEA): "OECA PITT-G-11-AN WEST COAST OF AFRICA (SPANISH-GUINEA) (IN SP PITT-G-11-OH OF FRENCH WEST AFRICA (2) (IN FRENCH). NOTE CLAS-J-58-NC COIDES OF WEST AFRICA (2ND NOTE). SPECIES REL CORN-M-70-TC FROM SOUTHERN AFRICA - II. NOTES CN CERATO MEIL-BD39-NC FROM SOUTHERN AFRICA AND ADJACENT TERRITORIE MEIL-BD37-ES FROM SOUTHERN AFRICA AND ADJACENT TERRITORIE MEIL-BD37-EO FROM SOUTHERN AFRICA AND ADJAEINT TERRITORIE MEIL-BD37-EI IRONOMIDS FROM AFRICA AND ASIA PRESERVED IN T KIEF-JJ18-CF QUATORIAL EAST AFRICA AND THE NILE PROVINCES THEO-FV03-RO IDAE) IN SOUTH AFRICA AS DETERMINED BY PRECIP NEVI-EM72-HP GY IN SOUTHERN AFRICA. VETERINARY ENTOMOLO HOWE-CJ75-VE FROM SOUTHERN AFRICA. CERATOPCGCNIDAE (DIP MEIL-BD40-C-T LIFE IN WEST AFRICA. CERTAIN NURSERIES OF MACF-JW23-CN E IN GHANA, W. AFRICA. ECOLOGY AND BEHAVIOR KAUF-T-75-EA IES FROM SOUTH AFRICA. ENTOMOLOGICAL STUDIE MEIL-BD37-EO ASAMANCE, WEST AFRICA. FILARIASIS IN GAMBIA MCFA-JA54-FI FROM SOUTHERN AFRICA. NOTES ON CERATOPOGON MEIL-BD39-NO ONGUE IN SOUTH AFRICA. TRANSMISSION OF HORS DU-T-RM45-TO EAST AND SOUTH AFRICA. (IN FRENCH). NOTE ON CORN-M-74-NO IHPORTANCE IN AFRICA. ARTHROPOIS OF MEDICAL TRAV-BV67-AC IDAE) IN SOUTH AFRICA. CULICOIDES GULBENKIAN CAEI-VM59-CG DED FRCM SOUTH AFRICA. ENTOMOLOGICAL STUDIES MEIL-BD36-ES IDAE) IN SOUTH AFRICA. INFECTION BY SANDBIS MCIN-BM78-IB MATOCERA) FROM AFRICA. NEW CERATOPOGONIDAE (MEIL-BD59-NC FROM SOUTHERN AFRICA. NOTES ON BEZZIA NICAT HAES-E-65-NO STERN TROPICAL AFRICA. NOTES ON THE BLOODSUC NEAV-AS12-NO NIDAE) OF EAST AFRICA. THE CULICOIDES LATREI KHAM-CP71-TC LD. PART III. AFRICA. THE DISTRIBUTION OF H HAWK-F-77-TD S INFECTION IN AFRICA. THE SIGNIFICANCE OF C KIRY-BG73-TS TS OF TROPICAL AFRICA. THE VECTOR OF HEPATOC GARN-PC61-TV NIDAE) OF WEST AFRICA. 1. (IN FRENCH). THE CORN-M-69-IC

CALL-J-72-CT OPOGONIDAE) OF AFRICA. (IN FRENCH). CONCERNI ONOPS IN NORTH AFRICA. (IN FRENCH, ENGLISH SU CIAS-J-75-TG RISBEC TO WEST AFRICA. DIPTEROUS INSECTS (IN SEGU-E-46-MO TANCE IN SOUTH AFRICA. PART III. SOUTH AFRICA MEIL-BD36-ES TANCE IN SOUTH AFRICA. PART III. SOUTH AFRICA MEIL-BD36-EO N BRITISH WEST AFRICA, III. SOUTHERN NIGERIA SIMP-JJ12-ER AMEROONS, WEST AFRICA, TOGETHER WITH OBSERVAT HOPK-CA52-NO AFRICA, WITH SPECIAL REFERENCE RIASIS IN WEST KERS-WE53-SO RIASIS IN WEST AFRICA, WITH SPECIAL BEFERENCE NICH-WL53-SO AFRICA, WITH SPECIAL REFERENCE AFRICA, WITH SPECIAL REFERENCE RIASIS IN WEST NICH-WL55-SO RIASIS IN WEST ZAHR-A-53-SO .). THE SOUTH AFRICAN BITING MIDGES OF THE G FIED-OG51-TS LUSTRATIONS OF AFRICAN BLOOD-SUCKING FLIES OT AUST-EE09-IO IES. NOTES ON AFRICAN BLOOD-SUCKING MIDGES (AUST-EE12-NO RA). NOTES ON AFRICAN CERATOPOGCNIANE (DIPTE MEIL-BD38-NO NEW RECORDS OF AFRICAN CERATOPOGCNIDAE (DIPT. WIRT-WW64-AN ART III. SOUTH AFRICAN CERATOPOGONIDAE. PART MEIL-BD36-EO ART III. SOUTH AFRICAN CERATOPOGCNIDES. PART MEIL-BD36-ES NOTES ON SOME AFRICAN CERATOPOGONINAE - SPEC INGR-A-24-NS NOTES ON SOME AFRICAN CERATOPOGONINAE - SPEC
NEW WEST AFRICAN CERATOPOGONINAE.
WEST AFRICAN CERATOPOGONINAE. INGR-A-24-NO CARI-HF19-NW INGR-A-21-WA NCTES ON SOME AFRICAN CERATOPOGONINAE. INGR-A-23-NO URTHER NOTE ON AFRICAN CERATOPOGCNINAE. A F INGR-A-24-AF WEST AFRICAN CERATOPOGONINAE, PART II. INGR-A-22-WA (DIPT.). EAST AFRICAN CHIRONOMIDAE AND CERAT FREE-P-54-EA SOUTH AFRICAN CHIRONOMIDAE. KIEF-JJ14-SA NCE OF A NORTH AFRICAN CULICOID, CULICOIDES C HUTT-W-51-OT BUTION OF EAST AFRICAN CULICOIDES LATREILLE (KHAM-CP71-ED OF SOME SOUTH AFRICAN CULICOIDES SPECIES (DI NEVI-EM69-IM NATION OF THE AFRICAN FORCIPONYIA (IN FRENCH DESS-P-63-CS SYNONYMIES OF AFRICAN FORCIPONYIA (IN FRENCH DESS-P-62-CT INATION OF THE TIC LIVESTOCK, AFRICAN HEDGEHCG, AND ARTHROPO CAUS-CR70-CV MORPHOLOGY OF AFRICAN HELEIDS (DIPT.) (IN GE MAYE-K-55-CO THE ECOLOGY OF AFRICAN HORSE SICKNESS (IN FRE BOUR-P-74-NO IBLE SPREAD OF AFRICAN HORSE SICKNESS ON THE SELL-RF77-PS A. AFRICAN HORSE-SICKNESS IN INDI SHAH-KV63-AH VESTIGATION OF AFRICAN HORSE-SICKNESS IN INDI SHAH-KV64-IO AFRICAN HORSE-SICKNESS IN THE O EPIZOOTIC OF REID-NR61-AH AFRICAN HORSE-SICKNESS VIRUS I THE GROWTH OF BOCR-J-75-TG AFRICAN HORSE-SICKNESS VIRUS B PARK-J-75-10 NACTIVATION OF TIPLICATION OF AFRICAN HORSE-SICKNESS VIRUS I MEIL-PS75-TM ITED NATIONS. AFRICAN HORSE-SICKNESS. THE 1 REID-NR61-AH AFRICAN HORSE-SICKNESS. (IN SE TRUM-P-60-AH RBIAN) . N PATHOLOGY. AFRICAN HORSE-SICKNESS, WITH E MAUR-FD63-AH AFRICAN HORSE-SICKNESS: MEETIN ANON---66-AH (IN SPANISH). ATION ON SOUTH AFRICAN HORSESICKNESS IN MAHAR PARN-DT66-00 AFRICAN HORSESICKNESS IN THE M HOWE-PG60-T1 O EPIZOOTIC OF AFRICAN HORSESICKNESS. HOWE-PG63-AH RANSMISSION OF AFRICAN HORSESICKNESS. STUDIE WEIZ-H-70-SO ES FOUND ON S. AFRICAN MAMMALIANS, AND REPTIL BEDF-GA26-AC ON THREE NEW AFRICAN MIDGES. CART-HF16-OT INFESTATION IN AFRICAN PATIENTS. A STUDY OF BAKE-NM67-AS

ISTORY). NEW LUETONGUE: THE S WITH TWO NEW UITO ABATEMENT ENT OF DISEASE . TRANSMITTING Y HOSTS OF THE SQUITO CONTROL ACT) . A LATEX DAE) -A LATEX Y THE FOOD AND STUDIES OF ARTHROPODS. THE EFFECTS OF ING INSECTS BY SAND FLIES BY ING INSECTS BY EXPERIMENTAL E ISOLATION OF ANTIBODIES TO ASSOCIATION OF ANTIBODIES TO CULICOIDES IN CULICOIDES IN M THE HARRIMAN REPELLENTS IN REPELLENTS IN FORCE SITES IN S IN SOUTHEAST IES OF CENTRAL ING INSECTS IN CT PROBLEMS IN ALASKA. IGNIFICANCE IN TS IN FLCRIDA, IES AT VALDEZ, NORTH SLCPE OF ECTS AND OTHER WHERE DOES THE TH NOTES ON C. S OF DZHUNGASK OF CULICOIDES OF CULICOIDES S LATR. OF THE ALAZAN VALLEY IN AZERBAIJAN (I DZHA-SM61-FO

AFRICAN PHIEBOTOMIC DIPTERA IN AFRICAN SITUATION. THE EPIZOO AFRICAN SPECIES (CERATOPOGONID REVIEW OF THE AFRICAN SPECIES. PHAENOBEZZI EDGE OF BEZZIA AFRICANA AND RELATED MIDGE SPE HAES-E-75-OT NEW SPECIES OF AGAMCMERMIS FROM A BITING MIDG RUBZ-IA67-AN ACTION OF AGAMOMERMIS ON THE SEXUAL CHAR CALL-J-59-AO EMCNSTRATED BY AGAR-GEL TESTS. ANTIGENIC RE FOX--1-63-AR AGENCIES. GNAT CONTROL IN MO HAZE-WE63-GC AGENTS IN ARTHROPODS. TRANSST BURG-W-67-TA AGENTS OF FILARIA (IN FRENCH).
AGENTS OF NEMATODE INFECTIONS AGENTS. EVALUATION OF DIMILI AGGLUTINATION TEST FOR THE IDE AGGLUTINATION TEST FOR THE IDE AGRICULTURE ORGANIZATION OF TH TRAPPING OF AIR-EORNE INSECTS ON SHIPS IN AIRBORNE INSECTS IN THE ATMOSP AIRBORNE MOVEMENT OF THE PINK AIRPLANE APPLICATIONS OF DDT O AIRPLANE IN SOUTHERN TEXAS. AIRPLANE SPRAYING WITH DDT. AIRPLANE WITH SPECIAL REFERENC INTERNATIONAL AIRPORT, ISLA VERDE, PUERTO RI FOX--I-61-TC OPOGONIDAE) ON AITUTAKI ISLAND, COOK ISLANDS. AKABANE VIRUS DISEASE IN RUMIN PARS-IM76-EA AKABANE VIRUS FROM A NORMAL BU AKABANE VIRUS IN AUSTRALIAN CA AKABANE VIRUS WITH EPIZOOTIC B HART-WJ75-SE AKABONE VIRUS IN AUSTRALIA. ALASKA (DIPTERA, HELEIDAE) . ALASKA (DIPTERA, HELEIDAE). ALASKA EXPEDITION. IX. ENTONO COOU-DWOO-PF ALASKA. FURTHER STUDIES OF FIELD TESTS WITH MOS ALASKA. ALASKA. MANUAL FOR PEST CONT RECONNAISSANCE OF MO ALASKA. ECOLOGICAL OBSERVATIO ALASKA. ALASKA. HEAVY GROUND AEROSOL STUDIES OF MOSQUITO A ALASKA. 4. ECOLOGICAL STUDIES ALASKA, AND CALIFORNIA. FIEL ALASKA, SUMMER 1949. OBSERVAT ALASKA: 1970. STUDIES OF THE B ALASKAN INSECT PESTS. SURVEY ALASKAN PUNKIE, CULICOIDES YUK ALASKENSIS WIRTH AND OTHER SPE ALATAU (IN RUSSIAN). MATERIA SHAK-MS57-MO ALATUS (CERATOPOGCNIDAE). MER SEN--P-58-MN IN CULICOIDES ALATUS DAS GUPTA AND GHOSH (DI DAS--SK58-AF ALATUS. (CERATOPOGONIDAE: DIPT SEN--P-58-SO IES CULICOIDES ALATUS, N. SP. (FAMILY CERATO DAS--SK56-OA

AUST-EE09-NA ERAS-BJ75-IE LANE-RP77-EA HAES-E-65-PA DAMP-A-36-CT IVAS-VM71-IA SCHA-CH76-EO BOCR-J-77-AL BUOR-J-77-LA REID-NR61-AH HARR-JC66-TO GRES-JL70-SO GLIC-PA61-AM HOFF-CH49-FS GLIC-PA57-CI MADD-AH46-CO GLIC-PA60-CI DUMB-LJ69-CM SI.G-ID77-II DEIL-AJ76-DO CYEI-DH78-AT SAIL-RI56-NO WIRT-WW51-TC APPL-KH51-FS APPL-KH50-FT GORH-JR72-MF FRCH-WC51-RO JENK-DW48-EO WILS-CS49-HG TRAV-BV49-SO GORH-J.72-SO SPEN-IS76-FT WIIL-RW51-00 GORH-J.72-SO GORH-JR75-SO FROH-WC51-WD WIIL-RW51-00

CERATOPOGON F WEST-CENTRAL N NORTHEASTERN ATER STREAM OF OF DICROHELEA LE INEXPENSIVE ROBOSCA)) FROM ATERS OF MONTE NIS (COQ.), C. POGONIDAE FROM ATOPOGCNIDS OF S COLLECTED IN TICULARLY FROM MID INHABITING US N. SP. FROM ATOPOGONIDS OF YIA GROUP FROM ULICOIDES FROM FROM THE WEST ES OF BIRDS IN ES OF BIRDS IN ING DIPTERA IN RASITIC IN THE OUS INSECTS TO EW GREGARINES, OXICATIONS AND STUDIES ON STUDIES ON MOSOUITOES AND

STUDIES ON BSERVATIONS ON INSECT T AND ARACHNID CAL STUDIES. S OF THE GENUS S OF THE GENUS REVISED KEY. NEW SPECIES OF SOME NEW PTION OF A NEW TWO NEW ERATOPOGCN AND TAL SPECIES OF 15. THE GENUS THE GENUS ONOMICS OF THE TURE STAGES OF VAL HABITAT OF (IN FRENCH).

ALBARIUS COQUILLETT AND RELATE ALBERTA. DRIFT OF INVERTEBRAT ALBERTA. OBSERVATIONS ON THE ALBERTA, CANADA. A YEARS' STU ALBIDORS ATA DE M. AND XENOHELE ALCOHOL LIGHT TRAP FOR COLLECT ALDAERA, WITH DESCRIPTIONS OF ALEGRE. THE AQUATIC FAUNA OF ALEXANDRI WIRTH AND HUBERT, AN ALGERIA (DIPTERA) (IN FRENCH). ALGERIA (IN FRENCH). SOME OB ALGERIA (IN FRENCH). CERATOPO CULICOID ALGERIA (IN FRENCH). NEW BITI ALGERIA (IN FRENCH) -ALGERIA (IN FRENCH). NOTES ON ALGERIA (IN FRENCH) . SEVERAL ALGERIA AND TUNISIA (IN FRENCH ALGERIA WITH SPOTTED WINGS (IN ALGERIAN SAHARA (DIPTERA, CERA ALGONCUIN PARK. BLOOD PARASI ALGONQUIN PARK, CANADA, AND A ALGONQUIN PARK, ONTARIO, CANAD ALIMENTARY CANAL OF THE DIPTER KEIL-D-20-OT STOLOGY OF THE ALIMENTARY TRACT OF THE FEMALE MEGA-MM56-AA ALIPHATIC ESTERS (DIPTERA: MIL SUGA-R-74-AO ALLANTOCYSTIS DASYHEIEI N.G. N KEIL-D-20-OT ALLERGIC ACCIDENTS PROVOKED BY LECL-M-73-TI ALLERGIC DERMATITIS (QUEENSLAN RIEK-RF54-SO ALLERGIC DERMATITIS (QUEENSLAN RIEK-RF55-SO ALLERGIC DERMATITIS IN HORSES. ALLERGIC DERMATITIS IN THE EQU ALLERGIC DERMATITIS OF THE HOR RIEK-RF53-SO ALLERGIC REACTIONS TO ARTHROPO BAKE-KF74-00 ALLERGY IN AUSTRALIA: RESULTS INSEC ALLERGY IN THAILAND. ALLERGY TO CULICOIDES FURENS. ALLUAUDOMYIA (DIPTERA, CERATOP ALLU AUDOMYIA (DIPTERA, CERATOP ALLUAUDOMYIA (DIPTERA, HELEIDA ALLUAUDOMYIA FROM CHEBOYGAN CO ALLUAUDOMYIA FROM THE CONGO RE ALLUAUDOMYIA FROM THE REPUBLIC ALLUAUDOMYIA IN THE FRENCH FAU CLAS-J-78-TN ALLUAUDOMYIA IN THE PALEARCTIC CLAS-J-61-NO S OF THE GENUS ALLUAUDOMYIA KIEFFER (DIPTERA: CHAU-PK72-BM ALLUAUDOMYIA KIEFFER (DIPTERA, ALLUAUDOMYIA KIEFFER IN AUSTRA ALLU AUDOMYIA KIEFFER IN NORTH ALLUAUDOMYIA OF BAKER COUNTY, ALLUAUDOMYIA PARASPINA (DIPTER GROG-W176-II ALLUAUDOMYIA PARVA WIRTH (DIPT GRCG-WL76-DO ALLUAUDOMYIA PRIMA N. SP. FROM CLAS-J-76-AP ON THE GENERA ALLUAUDOMYIA, CERATOPOGON, CUL LEE--DJ54-AC

JOHA-OA42-CA CLIF-HF72-DO SHEM-JA72-00 CLIF-HF72-AY MAYE-K-57-ID MCDO-JL70-AS WIRT-WW76-NZ SCHU-0-43-00 TANN-GD72-VA VAIL-F-58-TN SERG-E-32-SO GOET-M-39-CA CAIL-J-68-CM KIEF-JJ22-NB CLAS-J-58-NO SERG-E-33-SO CIAS-J-56-NO CLAS-J-57-NO CIAS-J-74-LP DESS-SS70-BP BENN-GF60-BP BENN-GF60-OS RAFF-EM71-MA MCMU-WC71-AD TRIN-JA64-IA WCNG-S-77-IA MACH-F-66-AT REMM-H-71-DO TOKU-M-72-JB OKAD-T-42-A-WILL-RW56-IN STAM-AB64-SN CLAS-J-77-DO WIRT-WW64-RO DEEE-MI71-AC WIRT-WW52-IG WIIL-RW53-NO

OGONIDS OF THE URENS. ES INICOLA, C. SES IN CENTRAL AMERICA. ERA FROM NORTH AMERICA. ERA FROM NORTH AMERICA.

E, DIPTERA) OF ALMA-ATA (IN RUSSIAN). ON THE SMAT-ZS66-BO LEIDAE) IN THE ALMA-ATA REGION (IN RUSSIAN). CULICOIDES ALMEIDAE (NEMATOCERA, CERATOPO CAMB-FJ70-CA SS OF COLORADO ALPINE TUNDRA ARTHROPODS. DI ALSACE PLAIN I. THE GENUS CULI KREM-M-78-EO IDS STUDIED IN ALSACE, THE VOSGES AND LORRAIN CALL-J-74-OS OF THE RIED OF ALSACE, WITH SPECIAL REFERENCE RIEB-JP77-PN DERMAL ALTERATIONS IN SEVERE REACTION AREA-VM55-DA BY NANOCLADIUS ALTERNANTHERAE DENDY AND SUBIE DEND-JS73-PO MENTS THAT ARE ALTERNATELY DRY AND FLOODED, W HINT-HE53-SA S ONE TO WATCH ALTHOUGH ISOLATED PROBLEM. BL BOWN-JG68-BD ALTICOLA AND C. TROPICALIS KI GRAPHY OF HIGH ALTITUDE PARASITES OF BIRDS AN MRCI-M-75-SF UE IN THE HIGH ALTITUDE REGION OF HIDAKA BANG ONO-H-76-NO) IN DIFFERENT ALTITUDE ZONES IN SOUTHERN TAD ZHOG-DT74-DO IDES FROM HIGH ALTITUDES IN THE COLOMBIAN AND WIRT-WW67-NS OKY MOUNTAINS: ALTITUDINAL ZCNATION IN THE SP STCN-DL77-PO ELTA TERRITORY AMACURO AND THE SICKNESSES WHI VITA-F-62-TM E) IN SOUTHERN AMAMI-OSHIMA. (IN JAPANESE, ENG KITA-S-74-TF PTOCONOPS FROM AMAMI-OSHIMA, JAPAN (CERATOPOG TAKA-H-77-AN DIPTERA) FROM AMAMI-OSHIMA, JAPAN. DESCRIPT KITA-S-73-DO DAE). INSECTA AMAPAENSIA, DIPTERA: CERATOPOG LANE-J-61-IA ONIDAE) IN THE AMAZON BASIN. A REVIEW OF THE WIRT-WW73-AR EDITION TO THE AMAZON IN CONJUNCTION WITH THE STRO-RP26-MR FROM THE RIVER AMAZON. CERATOPOGONIDAE (DIP MACF-JW35-CD THE BRAZILIAN AMAZON. (IN PCRTUGUESE). SOM CCST-OR63-SI EDITION TO THE AMAZON, IN CONJUNCTION WITH TH BEQU-J-26-CI FROM THE RIVER AMAZON". A CORRECTION TO MY P MACF-JW35-AC URUS, STATE OF AMAZONAS, BRAZIL. A PRELIMINA SHEL-AJ75-AP R NEGRO RIVER) AMAZONIA, BRASIL. MANSONELLA ARRU-H-66-MO DI BY SIMULIUM AMAZONICUM IN BRAZIL. FURTHE SHEL-AJ76-FE IS SIMULIUM AMAZONICUM THE VECTOR OF MANSO GARN-JC65-IS EST. CANADIAN AMBER--A PALEONTOLOGICAL TREAS MCAL-JF69-CA MPLEX IN NORTH AMERICA (ABSTRACT). A SYSTEM CLAS-J-77-AS UBBER TREES IN AMERICA (DIPTERA, HELEIDAE). WIRT-WW56-TH EZZIA IN NORTH AMERICA (DIPTERA, HELEIDAE). EFFER IN NORTH AMERICA (DIPTERA, HELEIDAE). WIET-WW52-IG MPLEX IN NORTH AMERICA (DIPTERA: CERATOPOGONI CIAS-J-76-TL HEASTERN NORTH AMERICA (DIPTERA: CERATOPOGONI GROG-WL5--AR EASTERN NORTH AMERICA (DIPTERA: CERATOPOGONI JAMN-H-63-TS EASTERN NORTH AMERICA (DIPTERA: CERATOPOGONI WIRT-WW62-TS WESTERN NORTH AMERICA (DIPTERA: CERATOPOGONI WIRT-WW70-NS ERA FROM SOUTH AMERICA (IN FRENCH). DESCRIPT KIEF-JJ06-DA IRONOMIDS FROM AMERICA AND NEW ZEALAND (IN FR KIEF-JJ21-NO IRCNOMIDS FROM AMERICA AND NEW ZEALAND. (IN F KIEF-JJ22-NO TH AND CENTRAL AMERICA AND THE WEST INDIES. HOFF-WA25-AR IMPORTANCE IN AMERICA NORTH OF MEXICO. ARTH TRAV-BV69-TO IRONOMIDS FROM AMERICA PRESERVED IN THE NATIO KIEF-JJ17-CA ERTZ) IN NORTH AMERICA WITH NOTES ON ITS BIOL LAVI-RJ61-00 YAGES TO NORTH AMERICA 1683-1694.

GUTS-AV64-BH TOLB-WW77-DA KREM-M-72-RC WIRT-WW51-TG NEW VO LAHO-BOO3-NV ARBOVIRU JOHN-KM68-AI NEW DIPT COQU-DW02-ND NEW DIPT COQU-DW03-ND

A FROM CENTRAL AMBRICA. NEW DIPTER COQU-DW04-ND WESTERN NORTH AMERICA. THE FLIES OF COLE-FR69-TF TANCE IN LATIN AMERICA. ARTHROPODS OF MEDIC TRAV-BV68-TO TREES IN NORTH AMERICA. DIPTERA LARVAE ASSO TESK-HJ76-DL PTERA OF NORTH AMERICA. MONOGRAPHS OF THE D LOEW-H-62-MO SECTS OF NORTH AMERICA. AMERICAN ENTOMOLOGY SAY--I-25-AE RAGUA, CENTRAL AMERICA. ARTHROPODS OF SANITA WOKE-FA47-AO EZZIA IN NORTH AMERICA. BITING MIDGES OF THE WIRT-WW53-BM TOZOA OF NORTH AMERICA. DISTRIBUTION OF THE GREI-EC75-DO ITED STATES OF AMERICA. EPIZOOTIOLOGY OF BLU HOUR-JL75-EO DIANS OF NORTH AMERICA. IN THREE PARTS. HIS LOSK-G-94-HO NEZUELA, SOUTH AMERICA. INSECTS OBSERVED IN MART-LF39-10 ERA FROM NORTH AMERICA. NEW NEMATOCEROUS DIP COQU-DW05-NN NANTS OF NORTH AMERICA. SERLOGIC EVICENCE OF TRAI-D069-SE AE) FROM NORTH AMERICA. TWO NEW SPECIES OF B COCH-AH74-TN ENOUS TO NORTH AMERICA. FIRST HUNDRED. (IN LA LOEW-H-61-DI ENOUS TO NORTH AMERICA. SIXTH HUNDRED. (IN LA LOEW-H-66-ID AVELS IN NORTH AMERICA. THE ENGLISH VERSION O BENS-AB37-PK ETHES, A SOUTH AMERICAN BITING MIDGE (DIPTERA WIRT-WW60-IC ONS ON CENTRAL AMERICAN BITING MIDGES (DIPTER WORE-PA54-OO S MONOHELEA. AMERICAN BITING MIDGES OF THE WIRT-WW53-AB WO NEW CENTRAL AMERICAN BITING MIDGES OR CULI FOX--I-47-TN HICAL NOTES ON AMERICAN BLOOD SUCKING MIDGES FOX--I-58-NA SITES OF SOUTH AMERICAN BUTTERFLIES (IN GERMA SCHU-WAO4-DA NA OF TROPICAL AMERICAN CAVES, PART III: JA PECK-SE75-TI
NEW SPECIES OF AMERICAN CERATOPOGONIDAE (DIPT JOHA-OA43-TN
AMES FOR NORTH AMERICAN CERATOPOGONIDAE (DIPT WIRT-WW76-NN ECIES OF NORTH AMERICAN CERATOPOGONIDAE AND C JOHA-OA34-NS A NEW GENUS OF AMERICAN CERATOPOGONIDAE RELAT WIRT-WW59-PA NEW NORTH AMERICAN CHIRONOMIDAE. JOHA-OAO8-NN ITORIES OF THE AMERICAN CONTINENT. (IN FRENCH FLOC-H-49-MO WIRT-WW63-NS EW SYNONYMS IN AMERICAN CULICOIDES (DIPTERA:). THE NORTH AMERICAN CULICOIDES OF THE GUT WIRT-WW67-TN NORTH AMERICAN CULICOIDES OF THE PUL IDAE). WIRT-WW69-NA LOGUE OF NORTH AMERICAN DIPTERA CR TWO WINGED ALDR-JM05-AC NEW NORTH AMERICAN DIPTERA. COQU-DW04-NN NOTES ON NORTH AMERICAN DIPTERA, WITH DESCRIP MAIL-JR14-NO SAY-- I-25-AE ORTH AMERICA. AMERICAN ENTOMOLOGY OR DESCRIP RACTERS OF THE AMERICAN FEMALES OF THE GENUS ORTI-I-53-NC S OF THE NORTH AMERICAN GENERA OF DIPTERA. T COQU-DW10-TT NEW SPECIES OF AMERICAN LEPTOCONOPS (DIPTERA, HOFF-WA26-TN W OF THE NORTH AMERICAN LEPTOCONOPS (DIPTERA: WIRT-WW73-AO IOIDEA) OF THE AMERICAN MAGPIE, PICA PICA HUD HIBL-CP64-0-S PARASITIZING AMERICAN MIDGES (ACARINA: TROM VERC-PH74-OT CORDS OF NORTH AMERICAN MONOHELEA (DIPTERA: C. 1. THE NORTH AMERICAN PARASITIC MIDGES OF T WIRT-WW64-NS . 1. THE NORTH AMERICAN PARASITIC MIDGES OF T WIRT-WW71-SM A NEW CENTRAL AMERICAN SAND FLY BREEDING IN HOGU-CL68-AN CORDS OF OTHER AMERICAN SPECIES (DIPTERA, HEL WIRT-WW51-AN OF SOME NORTH AMERICAN SPECIES OF CULICOIDES JONE-RH61-00 THIRTEEN NORTH AMERICAN SPECIES OF CULICOIDES JONE-RH61-DO THE NORTH AMERICAN SPECIES OF CULICOIDES ROOT-FM37-IN SIX NEW NORTH AMERICAN SPECIES OF PROBEZZIA WIRT-WW71-SN

NOTES ON NORTH AMERICAN SPECIES OF PIEROBOSCA JOHA-OA51-NO

GUESE). FIRST

AND LATIN) .

(ABSTRACT). IA FALLISENSIS

THE NORTH AMERICAN SPECIES OF THE BITING AMERICAN SPECIES OF THE GENUS OPSIS OF NORTH AMERICAN SPECIES OF THE GENUS ISH). CN THE AMERICAN SPECIES OF THE GENUS ORTI-I-52-OT EVISION OF THE AMERICAN SPECIES OF THE SUB-GE ORTI-I-50-SR HREE NEW NORTH AMERICAN SPECIES OF TREE-HOLE WIRT-WW56-IN T OF THE NORTH AMERICAN SPECIES. A GENERIC S JOHA-CA43-AG WITH A KEY TO AMERICAN SPECIES. A NEW PTERO JOHA-OA50-AN N OF THE NORTH AMERICAN SPHAEROMIINI (DIPTERA WIRT-WW62-AR THE NORTH AMERICAN SUBSPECIES OF CULICOI MIDGES OF THE AMERICAS (CULICOIDES, LEPTOCON FOX--I-55-AC ICOIDES OF THE AMERICAS (DIPTERA, CERATOPOGON VARG-L-60-TS DIPTERA OF THE AMERICAS SOUTH OF THE UNITED S WIRT-WW74-AC LEIDAE) OF THE AMERICAS, A BIBLIOGRAPHY, AND JCHA-OA43-AG HAETOPHTHALMUS AMOSOVA IN CZECHOSLOVAKIA. DES CALL-J-68-PO NOFORCIPOMYIA) ANABAENAE, A NEW BLOOD-SUCKING CHAN-KL65-F-ANABIOTIC DIPTERA. (IN GERMAN) ANALECTA ENTOMOLOGICA. (IN GER WIED-CR24-AE IDES: A FACTOR ANALYSIS AND MULTIPLE REGRESSI ATCH-WR71-AC WING PATTERN ANALYSIS IN CULICOIDES -- PRELI LANE-RP77-WP A STATISTICAL ANALYSIS OF GEOGRAPHIC VARIATI ATCH-WR71-AS TIVE TAXONOMIC ANALYSIS OF LEPTOCONOPS TORREN ATCH-WR74-AQ . A COMMUNITY ANALYSIS OF THE BENTHIC INSECT HODK-ID75-AC RANSMISSION OF ANAPLASMA UNDER RHODESIAN COND LAWR-JA77-TM POD VECTORS OF ANAPIASMOSIS COLLECTED IN A CO EDDY-GW68-PA GONIDAE), WITH ANATOMICAL NOTES ON THE LARVAL TOPOGONIDAE). ANATOMY AND HISTOLOGY OF THE A MEGA-MM56-AA ELEIDAE). THE ANATOMY AND MORPHOLOGY OF THE LAWS-JW51-TA SURVEY OF THE ANATOMY AND THE LARVAL BUCCAL GOUL-F-55-SO ON THE ANATOMY OF CULICOIDES.

IBUTION TO THE ANATOMY OF LEPTOCONOPS BOREALL GUTS-AV48-CT ISTORY AND THE ANATCHY OF THE EARLY STAGES OF SAUN-LG24-OT MORPHOLOGY AND ANATOMY OF THE GENITALIA OF CU POME-BI32-CT SZI KIEFFER BY ANAUTOGENOUS AND AUTOGENOUS RE REES-DM71-CO ANAUTOGENY AND AUTOGENY IN LEP SCHM-ET75-AA ANDERSON, A PARASITE OF DOMEST ANDE-RC56-TL IN ISLANDS AND ANEGADA, BRITISH VIRGIN ISLAND CURR-LL71-TC INE INFECTIOUS ANEMIA VIRUS IN MOSQUITOES AND SHEN-DI78-FI CTS OF THE LOS ANGELES BASIN. NIDAE FROM THE ANGLO-EGYPTIAN SUDAN. CERATO MACF-JW47-CF TICULARLY FROM ANGOLA (DESCRIPTION OF NEW SPE CALL-J-67-CF ARTICULARLY OF ANGOLA (2ND NOTE) (IN FRENCH). KREM-M-72-CD ES EXISTING IN ANGOLA. (IN PORTUGUESE). CONT RODR-VM66-CT A STUDY OF THE ANGOLAN SPECIES OF THE GENUS C CAEI-VM61-CT LIA AND EXOTIC ANIMAL DISEASES -- A REAPPRAIS GEE-RW70-AA ORS OF FOREIGN ANIMAL DISEASES HELD AT COLLEG ERAM-RA73-AS S OF HUMAN AND ANIMAL DISEASES. BITING CERAT KETT-DS65-BC RMAN). ON THE ANIMAL INHABITANTS OF CEREMONI MUNC-P-60-OT BSERVATIONS ON ANIMAL LIFE IN THE THERMAL WAT BRUE-CT24-OO NOTES ON THE ANIMAL LIFE OF THERMAI WATERS LUTZ-FE31-NO THE BIOLOGY OF ANIMAL PARASITES. THE MENACE OF ANIMAL PIAGUES. (IN FRENCH).

WIRT-WW62-TN COST-AD37-FA MAIL-JR14-SN WIRT-WW57-TN ZILA-G-31-AD TOKU-M-32-AN SEN--P-57-OT THE INSE HOGU-CL74-TI CHEN-IC64-IB LAUT-R-61-OT OGONIDAE). AN ANIMAL-BAITED TRAP FOR THE COL TURN-EC72-AA

TH MALAISE AND CTING DOMESTIC CTING DOMESTIC ANIMALS.
ENTOMOLOGY AND ANIMALS. ECTING MAN AND ANIMALS. HARM DOMESTIC ES ON DOMESTIC ANIMALS. OF CULICOIDES ANOPHELIS EDW.

ANIMAL-BAITED TRAPS. THE COL SPIDERS IN THE ANIMAL-SHED AND SURROUNDINGS (ORI--M-75-SO S ATTRACTED TO ANIMAL, LIGHT, OR CHEMICAL BAI NS IN DOMESTIC ANIMALS (IN RUSSIAN). INSECTS O WARM-BLOODED ANIMALS (IN RUSSIAN, ENGLISH S DREM-VP74-AS PROTECTION OF ANIMALS AGAINST BITING FLIES (BUKS-VI65-TP (IN GERMAN). ANIMALS AND PLANTS IN SYMBIOSI BUCH-P-30-AA ED AROUND WILD ANIMALS AT IBADAN. STUDIES O DIPE-OC76-SC N DOMESTICATED ANIMALS IN AUSTRALIA. "SAND F ECTING MAN AND ANIMALS IN AUSTRALIA. A REVIE RABBIT AS BAIT ANIMALS IN EVALUATING VECTORS DYCE-A162-BF SES OF MAN AND ANIMALS IN INDIA. ARTHROPOD ES OF DOMESTIC ANIMALS IN THE LENINGRAD REGIO BLAG-DI30-NO ISH SUMMARY). ANIMALS LIVING ON MOWED VEGETA SZUM-J-62-AL ON THE BOTTOM ANIMALS OF ESROM LAKE. STUDI BERG-K-38-SO NITARY HARMFUL ANIMALS OF JOGASHIMA ISLAND II HARA-F-61-SH S AND VENOMOUS ANIMALS OF MEDICAL AND VETERIN PATT-WS29-IT ANIMALS. IN RETROSPECT: THE FEEDING APPARAT ANIMALS. A WORLD PROPLEM (IN LECL-M-71-TF THERMOPHILOUS ANIMALS. STUDIES ON THE FAUNA BRUE-CT28-SO 1, 1-BIS (P-ETHOXYPHEN WOOD-JC74-1A HOCERCIASIS IN ANIMALS. (IN GERMAN). PTION IN LOWER ANIMALS. VII. ON ARTHROPOD EYE HESS-R-01-IO OPOGONIDAE AND ANISOPODIDAE - THE GENERA STEN LANE-J-61-IA S". A REVISED ANNOTATED CHECK-LIST OF THE IN WOLC-GN36--B OM PANAMA. AN ANNOTATED LIST OF THE BLOODSUC OF OREGON. AN ANNOTATED LIST OF THE DIPTERA IN REGION. AN ANNOTATED LIST OF THE INSECT F OF BITING AND ANNOYING GNATS WITH FERTILIZER LEGN-EF76-CO ENS IN KILLING ANNOYING PUNKIES, CUIICOIDES O JAMN-H-61-TE . A. NEMOCERA ANCHALA. (IN GERMAN). THE DI STRO-G-95-TD ROA VIRUS FROM ANOPHELES (KERTESZIA) NEIVAI I LEE--VH67-IO PREDATION OF ANOPHELES EARBERI COQUILLETT O PETE-JJ69-PO PARASITISM OF ANOPHELES HYRCANUS BY CULICOID GAIL-H-37-PO LARIA CARRYING ANCPHELES IN LOWER BURMA. NO LALO-NP12-NO ASITISATION OF ANOPHELINE MOSQUITOES BY CULIC DAS--SK56-00 PARASITIC UPON ANOPHELINE MOSQUITOES. A CER CTOPARASITE OF ANOPHELINES. THE OCCURRENCE O OF CULICOIDES ANOPHELIS (DIPIERA: CFRATOPOGO SEN--P-59-FH S. CULICOIDES ANOPHELIS EDW. AS AN ECTOPARAS DAS--SK57-CA (TRITHECOIDES) ANOPHELIS EDWARDS (INSECTA: DI DAS--SK64-CT OF CULICOIDES ANOPHELIS EDWARDS 1922 (DIPTER CHAS-C-66-PO GE (CULICOIDES ANOPHELIS EDWARDS, 1922) SUCKI BY CULICOIDES ANOPHELIS. OBSERVATIONS ON PA (IN FRENCH). ANOTHER CULICOIDES ATTACKING MAE). ABNORMAL ANTENNA IN CULICOIDES (DIPTERA RUCTURE OF THE ANTENNAE AND MOUTHPARIS AS REL JAMN-H-65-SO NSILLAE ON THE ANTENNAE OF BLOODSUCKING BITIN SHEV-AK68-SO OPOGONIDAE). ANTENNAL AND PALPAL SENSILLA O CHU--IW75-AA NOTE ON ADULT ANTENNAL SENSILLA AND A DISCUS KEIT-DS75-II

EAST-ER68-TC DAVI-JE73-AS IVAS-VM71-IA LEE--DJ63-SF FREN-EL73-AR RAMA-T-63-AV INSECTS AFFE OSBO-H-96-IA WHAR-BH74-IR SNOD-RE44-TF ONC SUPP-R-66-OI FAIR-GE43-AA COLE-FR21-AA BEDA-WD38-AA STAN-AT12-AC SINT-JA25-TO MALES SEN--F-58-MO IAIR-M-46-AC DAS--SK56-00 CALL-J-46-AC SEN--P-60-AA

ISTRIBUTION OF ANTENNAL SENSILLA IN THE CULIC OF PHORESY OF PARAPTEROBOSCA NEW SPECIES OF AUSTRALIA. NGUE VIRUS AND R-GEL TESTS. FILARIASIS IN NT ACTIVITY OF YMICAL NOTES. LARVAL BUCCAL OR LARGE SCALE (IN FRENCH).) (ABSTRACT). TY, TENNESSEE, FRASER ISLAND R RESERVCIR OF TERN STREAM.

NOLOGY OF SOME ANTENNAL SENSORY CRGANS OF CUL I BRIS. (COL. ANTHICIDAE) ON A MELOE (COL. M RACTION OF THE ANTHICIDS BY THE MELOIDS (IN F ANTHICUS FAIRMAIREI BRIS. (CO ANTHROPOPHILA NOV. GEN., N. SP ANTHROPOPHILIC CULICOIDES FROM ISTRIBUTION OF ANTIEODIES TO AKABANE VIRUS IN ANTIBODIES TO AKABONE VIRUS IN ANTIBODY AND THE CULICOIDES VE DAVI-FG74-TD ANTIGENIC RELATIONSHIPS AMONG ANTIGUA. ANTIKOMARIN IN THE CONDITIONS EASTERN LESSER ANTILLEAN ISLANDS. II. ST. VEN OM THE GREATER ANTILLES. FOUR NEW SPECIES OF GERR-BI33-FN NEW SPECIES OF APELMA (DIPTERA, CERATOPOGONID MACF-JW45-AN APELMA AND EUFORCIPOMYIA: SYN EDWA-FW24-AA AND HABITS OF APELMA BREVIS JOHANNSEN (CHIRO IC POSITION OF APELMA KIEFF. AND THYRIDOMYIA AN UNDESCRIBED APPLMA LARVA (IN GERMAN). THE MAYE-K-33-TM ODONOMINAE AND APPROTENIINAE AND THE AUSTRAL BRUN-L-66-TR IAN). USE OF APLOCHEIIUS LATIPES? FOR CONTR OF THE BUCCAL APPARATUS (DIPTERA: LEPTCCONOP). THE BUCCAL APPARATUS AND SALIVARY PUMP OF RTABLE SUCTION APPARATUS FOR CAPTURING INSECT DE-F-EN66-AP FICIAL FEEDING APPARATUS FOR CULICOIDES VARII JONE-RH72-AS THE FEEDING APPARATUS OF BITING AND DISEAS SNCD-RE43-TF THE FEEDING APPARATUS OF BITING AND SUCKIN SNOD-RE44-TF APPARATUS OF DASYHELEA SP. (IN GOUI-F-55-SO OF GAMETOCYTE APPEARANCE OF AKIBA CAULLERYI ERISTIC OF THE APPEARANCE OF BOTTOM FAUNA IN SUMMARY). THE APPEARANCE OF INVERTEBRATES ON ON THE GENITAL APPENDAGES OF CERATOPOGONIDS (ARNO-M-56-PO D THEIR PROPER APPLICATION (DIPTERA). THE GE STON-A-41-TG WITHDRAWAL OF APPLICATION FOR DESIGNATION OF APPLICATION OF DDI AND OTHER I APPLICATION OF PHYTO-ECOLOGICA THE TENTATIVE APPLICATION OF SOME ENTOMOLOGI NG INSECTICIDE APPLICATIONS IN BAHIAN COCOA P ISEASES. SOME APPLICATIONS OF BLOODMEAL IDEN BORE-PF75-SA TS OF AIRPLANE APPLICATIONS OF DDT ON FOREST FECTIVENESS OF APPLYING SOME REPELLENTS FOR T DREM-VP67-EO THE RATIONAL APPROACH TO THE MANAGEMENT OF APPROACHES TO COLLECTING AND E KNAU-WL77-AT APRIL--SEPTEMBER, 1952. LIGHT PICK-E-55-LT APRIL-MAY 1967. BITING MIDGES N., N. SP. AND APROCTONEMA CHAPMANI N. SP. (N APSHERONA AND CAMPAIGN AGAINST THE DRIFT OF AQUATIC AND TERRESTRIAL INVERT RUCTURE OF THE AQUATIC CONNUMITY ASSOCIATED W CAMP-BC78-ES Y STUDY OF THE AOUATIC DIPTERA AND OTHER INSE LANG-JT73-AP AQUATIC DIPTERA AS INDICATORS PAIN-GH56-AD AQUATIC DIPTERA PART V. CERATO THCM-LC37-AD

CALL-J-72-CT WIRT-WW78-TO THEO-J-51-NO THEO-J-51-NO THEO-J-51-NO HARA-H-51-PA WIRT-WW52-TN DELL-AJ76-DO CYBI-DH78-AT FOX--I-63-AR O°CO-FW37-FI SMAT-ZS76-TR HARR-AD76-HS ILLI-JF34-LH SAUN-LG25-OT DUEI-AM75-UO CHIO-IF69-CA LECN-N-24-TB MORI-T-68-RB ZIEB-J-68-AC MATL-C-63-TA MELV-RV77-FM GIAS-RD46-TT RIOU-JA68-AO KRZE-JK72-TT SORI-SD74-MO HOFF-CH49-FS BAKE-KP78-ER REYE-EJ68-BM NICK-WR69-CG DZHA-SM60-00 NEVE-A-75-TD

POGONIDAE.

CHAPTER 14. NCH) . THE CCMPARISON OF IAN) . ROLE OF VATIONS OF THE RODYNAMICS) OF IBLIOGRAPHY OF OF SWIMMING IN IONSHIPS AMONG WITH IMAGINAL F CHILKA LAKE. IRONOMIDS WITH IRACLES IN THE OF THE USSR. N) -GICAL STUDY OF LAKE II. SOME I. VERTEBRATES ON ING INSECTS TO INSECT AND L, INSECTS AND S (INSECTS AND F DERMATOLOGY,

N THE STATE OF (CERATOPOGON OIDES ARAKAWAE) . OF CULICOIDES OF CULICOIDES) -CULICOIDES FOR CULICOIDES OF CULICOIDES OF CULICOIDES BY CULICOIDES ARAKAWAE. IN CULICOIDES ARAKAWAE. BY CULICOIDES ARAKAWAE. E IXODIDAE AND OF CULICOIDES A TICK-BORNE ES SEROGROUP. NEW GUINEA.

IZONA, 1974.

AQUATIC DIPTERA. PP. 372-482. E ALEGRE. THE AQUATIC FAUNA OF THE REGION. (CTS TO CERTAIN AQUATIC FLOWERING PLANTS. THE CHEAL GILLS OF AQUATIC FLY LARVAE (DIPTERA, N PYRIFCS CN THE AQUATIC INSECT COMMUNITY OF A AQUATIC INSECTS (CONT.) (IN FRE AQUATIC INSECTS IN NATURAL INL AQUATIC INSECTS IN THE LIFE CY AQUATIC INSECTS OF THE SMOKY M AQUATIC INSECTS. LOCOMOTION: AQUATIC INSECTS. AN ENTOMOLOG AQUATIC INSECTS. IOCCMOTION: AQUATIC INSECTS. PREDATOR-PRE AQUATIC INSECTS, ESPECIALLY CH AQUATIC INSECTS, CTHER THAN CO AOUATIC LARVAE (IN FRENCH). AQUATIC LARVAE OF THE HOLOMETA AQUATIC MERMITHIDAE OF THE FAU AQUATIC MERMITHIDS. (IN RUSSIA AQUATIC MIDGES AND SOME RELATE AQUATIC NEMATOCERA (DIPTERA) F AQUATIC NEMATOCEROUS DIPTERA I AQUATIC PLANTS IN FISH PONDS (COMPARATIVE V AQUATIC TRAPS. ARACHNID ALLERGY IN THAILAND. ARACHNIDS FROM CANADIAN AMBER. ARACHNIDS OF GREENLAND). (IN D ARACHNOLOGY AND VETERINARY ENT ARAGUA, VENEZUELA, SOUTH AMERI ARAKANAE MATS.) (IN JAPANESE). ARAKAWA, 1910 IN PENINSULAR MA DGE CULICOIDES ARAKAWAE (ARAKAWA) (DIPTERA: C ES, CULICOIDES ARAKAWAE (ARAKAWA) AND C. SCHU CULICCIDES ARAKAWAE (ARAKAWA, 1910): A PO OF CULICOIDES ARAKAWAE (DIPTERA: CERATOPOGON OF CULICOIDES ARAKAWAE (DIPTERA: CERTLOPOGON ARAKAWAE AND CULICOIDES ODIBIL ARAKAWAE ARAKAWA, 1910 IN PENI ARAKAWAE CONTROL IN CHICKENS B ARAKAWAE IN THE LABORATORY. (ARAKAWAE IN TOKYO AND ITS VICI ARAKAWAE TO AN INSECTICIDE, DA STUDIES ON THE LEU RELATIONSHIP BETWEE STUDIES ON THE LEUC DGE CULICOIDES ARAKAWAI (DIPTERA: CERATOPOGON ARANEIDA. THE REPORTED BITING ARBORICOLA ROOT AND HOFFMAN (D ARBOVIRUS FROM NIGERIA. DUGBE ARBOVIRUS INFECTION OF VERTEER ARBOVIRUS INFECTIONS OF SENTIN W VIRUS, A NEW ARBOVIRUS ISOLATED FROM MAMMAL REEV-WC70-BV ARBOVIRUS ISOLATIONS FROM BEAV ELBE-RE76-AI

WIRT-WW56-C1 SCHU-0-43-00 MCGA-YJ52-TL KOMN-H-75-CC CAMP-BC76-IE MARL-G-77-TA FERG-VM78-AC IIJU-TL75-RO STON-DL77-PO NACH-W-65-LS ALEX-CP25-AE NACH-W-74-L-BAY--EC74-PR SMIT-IM76-TP ANNA-N-15-FO KIFF-JJ22-NC HINT-HE47-OT RUBZ-IA77-AM RUEZ-IA72-AM LEAT-AL22-ES NEFF-SE55-SO JOHA-OAO5-AN MAIL-0-63-TA CARL-D-72-CV WONG-S-77-IA BOES-MW37-OD HENR-KL17-GL MOIE-EV54-EO MART-LF39-IO ARAK-S-10-0A FADZ-M-74-TO SUN--WK66-00 SUN--WK69-LC FADZ-M-75-CA TOKU-M-61-ES MORI-T-68-TL KITA-S-64-HF FADZ-M-74-TO OHSH-Y-76-CA MORI-T-66-AC KITA-S-63-00 HORI-S-64-SO AKIB-K-59-SO MORI-I-68-RB AKIB-K-60-SO SUN--WK63-AS WILL-RW59-TR LINL-JR70-TI DAVI-IS74-DV BUCK-SM75-AI DOHE-RL73-AI

UTAH, 1974. S. 1972-1975. (ABSTRACT). ENTO VALLEY. OGIC STUDIES. CELL LINES. NT ADVANCES IN ING 1972 USA. A CELL LINES. ISOLATICN OF ISOLATIONS OF RE. GROWTH OF ISTRIBUTION OF

BRATE HOSTS.

IAL VECTORS OF ERWINTERING OF ARBOVIRUSES. FOR VECTORS OF L CATALOGUE OF EIR CCNTROL. INSECTS IN THE ARCTIC. KOCH (ACARINA: FFER, 1906, OF HETEROMYIA OF EILLE 1809, IN FFER, 1906, OF ISH SUMMARY). TOPARASITIC ON

ARBOVIRUS ISOLATIONS FROM BLUE ARBOVIRUS ISOLATIONS FROM SOUT ARBOVIRUS ISOLATIONS FROM THE ARRY VIRUS, AN ARBOVIRUS RELATED TO WALLAL VI THE VECTOR IN ARBOVIRUS RESEARCH -- CULICOID ARBOVIRUS RESEARCH IN THE SACR ARBOVIRUS STUDIES IN BUSH BUSH ARBOVIRUS STUDIES IN INVERTEER ARBOVIRUS STUDIES INVOLVING CU 1964-1967. ARBOVIRUS SURVEILIANCE IN NIGE ARBOVIRUS SURVEILLANCE IN 6 ST HAYE-RO76-AS OUPED NIGERIAN ARBOVIRUS) IN VARIOUS MAMMALIA DAVI-TS74-PA LS. GROWTH OF ARBOVIRUSES AND OTHER VIRUSES ARBOVIRUSES AND TOXOPLASMA GON ARBOVIRUSES FROM MOSQUITOES, B ARBOVIRUSES FROM PARCUS MIDGES ARBOVIRUSES IN ARTHROPOD TISSU ARBOVIRUSES IN CENTRAL AMERICA ARBOVIRUSES IN THE WEST PACIFI ARBOVIRUSES KNOWN TO OCCUR IN ARBOVIRUSES OF AUSTRALIA. ARBOVIRUSES OF CATTLE AND BUFF OV ARBOVIRUSES. NEWER COLLECTING ARBOVIRUSES, INCLUDING CERTAIN T TRAPS AT THE ARCHBOLD BIOLOGICAL STATION, H RAPPING AT THE ARCHBOLD BIOLOGICAL STATION, F S IN THE CUBAN ARCHIPELAGO (IN SPANISH, ENGLI ARCTIC AND SUBARCTIC INSECT PE ADAPTATIONS OF IDAE) FROM THE ARDENNES, FROM CENTRAL FRANCE, ARGASSIDAE). STUDIES OF VECTO ARGENTINA (DIPTERA, CERATOPOGO ARGENTINA (DIPTERA, CERATOPOGO ARGENTINA (DIPTERA, CERATOPOGO ARGENTINA (DIPTERA, CERATOPOGO HE REPUBLIC OF ARGENTINA (IN FRENCH). CHIRON HE REPUBLIC OF ARGENTINA (IN SPANISH). FOUR CLINOHELEA OF ARGENTINA AND OF BRAZIL (DIPTE NEW GENUS FOR ARGENTINA WITH THE REDESCRIPTI DIPTEROLOGIA ARGENTINA. CHIRONOMIDAE. CKING FLY FROM ARGENTINA, LASIOHELEA SALTENSI TOCONOPIDAE IN ARGENTINA, WITH THE DESCRIPTIO ARGENTINE-BRITISH ENTCHOLOGICA ION ECOLOGY OF ARISTOLOCHIA CLEMATITIS L. (IN DAUM-E-71-CT B SEEDS OF THE ARISTOLOCHIAE. (IN ITALIAN). FROM CACTI IN ARIZONA (DERMAPTERA, COLEOPTER D NORTHWESTERN ARIZONA INSECTS, 1972-1975. A ARIZCNA LYCAENIDS. A BITING M SACHUSETTS AND ARIZONA. HELEIDAE (DIPTERA) A OF THE GENITAL ARMATURE OF THE MALE (IN SPANI ELATION TO THE ARMATURE OF THE MOUTH. THE GE WESC-W-06-TG F THE CIBARIAL ARMATURE OF 22 SPECIES OF CULI CALL-J-72-IO

CRAN-GI76-AI ELEE-RE77-AI CRAN-G176-AF DOHE-RL78-MV JONE-RH78-RO NEIS-RI70-AR AITK-TH68-AS BUCK-SM75-AS MURR-MD77-RA CAUS-OR69-AS MAIN-OM77-GO BUCK-SM76-AA DOHE-RL73-IO NEIS-RL72-IO SING-KR72-GO JOHN-KM68-AI KITA-M-66-GD HARD-JI70-AK DOHE-RL72-AO STAN-HA72-PV REEV-WC74-00 NEIS-RL66-NC BERG-TO75-IC FROS-SW64-IT FROS-SW63-WI DUEI-AM76-BO KNIG-KL56-AA DOWN-JA65-AO CALL-J-62-NS SCHM-ET74-SO CAVA-F-73-NT DURE-JP55-NH CAVA-F-66-OT CAVA-F-73-NO KIEF-JJ25-CT SHAN-RC27-FN LANE-J-54-CO CAVA-F-65-NO LYNC-F-93-DA CAVA-F-62-NT CAVA-F-66-DO EDWA-FW27-AE RCND-C-60-OT RYCK-RE53-IR ELEE-RE77-AI EHRL-PR62-AB FARR-TH54-H-ORTI-I-52-NT AND DISEASE. AND SPIDERS. NSECTS. ITING FLIBS. RARITY AND ITS ASSOCIATES. ES, NESTS, AND ASSOCIATES .. INSECTS IN THE ATMOSPHERE.

) PUBLISHED IN ARMENIA FROM 1920-1970. (IN RU , HELEIDAE) OF ARMENIA WITH DESCRIPTION OF A , HELEIDAE) OF ARMENIA WITH THE DESCRIPTION O KINI WIRTH AND ARNAUD (DIPTERA: CERATOPOGONI KETT-DS75-TS CIES COLLECTED AROUND WILD ANIMALS AT IBADAN. DIPE-OC76-SC AN ATTEMPT TO ARRANGE ALL THE HITHERTO DISCO STEP-JF29-AS PRELIMINARY ARRANGEMENT OF JAPANESE CULICO WADA-Y-77-PA FOR PARASITIC ARRENURUS LARVAE (ACARI, HYDRA MUNC-P-63-OT INE CONGENITAL ARTHROGRYPOSIS AND HYDRANENCEP HART-WJ75-SE TH A REVIEW OF ARTHROPOD-BORNE DISEASES ENDEM TIPT-VJ74-AL RANSMISSION OF ARTHROPOD-BORNE VIRUS DISEASES REYE-EJ61-AI RANSMISSION OF ARTHROPOD-BORNE VIRUS ENCEPHAL . A REVIEW OF ARTHROPOD-BORNE VIRUS INFECTIO ARTHROPOD-BORNE VIRUSES IN AUS DOHE-RL74-AV EBRATES. THE ARTHROPOD-BORNE VIRUSES OF VER H REFERENCE TO ARTHROPOD-BORNE VIRUSES. A RE LEE--VH68-AR ND WILDLIFE. ARTHROPOD-TRANSMITTED VIRUSES ARTIFICIAL DIETS FOR INSECTS, HE CREATION OF ARTIFICIAL ENVIRONMENTS FOR LA TURN-EC72-TC A SIX-POSITION ARTIFICIAL FEEDING APPARATUS F JONE-RH72-AS RY). IMPROVED ARTIFICIAL FEEDING DEVICES FOR KITA-S-70-IA E LABORATORY. ARTIFICIAL FEEDING OF CULICOID NNIS FOLLOWING ARTIFICIAL INFECTION. MUITIP NTAL AND SOUTH ASIATIC NEMOCERA. CATALOGUE O AN ASPIRATOR FOR CATCHING MIDGES. BUXT-PA28-AA MOUTH ASPIRATOR WITH HOLDING CAGE FO NEMATOCERA. ASSEMBLY AND MATING IN THE BIT DOWN-JA58-AA ASSESSMENT OF THE POTENTIAL OF CHAP-HC73-AO E ON TECHNICAL ASSISTANCE PROVIDED BY THE FCO REID-NR61-AH NTS AND BURROW ASSOCIATES. A SYNOPSIS OF THE NATURAL HISTORY O TRAP-NESTING WA KROM-KV67-TW TECHNIQUES FOR ASSOCIATING DEVELOPMENTAL STAG A STUDY OF THE ASSOCIATION BETWEEN MOORLAND V IDENCE FOR THE ASSOCIATION OF AKABANE VIRUS W CONCERNING THE ASSOCIATION OF THE CERATOPOGON GOET-M-46-NC ON A CASE OF ASSOCIATION OF THE LARVAE OF T CAVA-F-68-OA THE PARASITIC ASSOCIATIONS OF LARVAL WATER M ORGANISM-FLY ASSOCIATIONS WITH LISTS OF ORG E" FAUNA OF AN ASTATIC POND IN THE GRENOBLE R OURSE OF DAILY ATCIVITY OF BLOOD SUCKING SAND IFORM BIRDS OF ATLANTIC CANADA. SEASONAL PR ENEES NEAR THE ATLANTIC COAST: THE LISSURAGA. NEVE-A-72-IT STUDIES OF AIRBO GRES-JL70-SO ES. THE GENUS ATRICHOPOGON (DIPTERA, CERATOP BCES-MW73-TG HT ACTIVITY OF ATRICHOPOGON (MELOPHELEA) CEDE MAYE-K-62-IW N OF THE GENUS ATRICHOPOGON BASED ON CHARACTE EWEN-AE58-CT DESCRIPTION OF ATRICHOPOGON CASALI SP. NOV. (CAVA-F-73-NT DESCRIPTION OF ATRICHCPOGON DELPONTEI SP. NOV CAVA-F-73-NO A MALLOCHI AND ATRICHOPOGON GILVA (DIPT., CHI ATORY DIET FOR ATRICHOPOGON JACOBSONI (DEMEIJ DRAK-EF70-LC EXHIBITIONS. ATRICHOPOGON JACOBSONI, IN: NO BFAR-JW63-NA AND SPECIES OF ATRICHOPOGON KIEFFER (DIPTERA: DEBE-ML73-FN

AVEI-AS71-AL DZHA-SM60-MF DZHA-SH60-MO FERG-FF54-BF FREN-EL73-AR THEI-M-73-TA HOFF-GL74-AV SING-P-77-AD ROBE-EW50-AF JOCH-MM66-MO BRUN-E-20-CO SHOL-LL74-MA BRIG-DB72-AS KRCM-KV64-NH KNAU-WI78-IF KETT-DS61-AS HART-WJ75-SE SMIT-IM76-IP GREE-B-71-OA GACH-M-71-SO DZHA-SM61-TC BENN-GF74-SP HOFF-WA24-SM

UCKING DIPTERA

THE NUMBER OF AL ACTIVITY OF

S OF THE GENUS ATRICHOPOGON KIEFFER (DIPTERA, S OF THE GENUS ATRICHOPOGON KIEFFER (DIPTERA: REMM-H-61-ES Y OF THE GENUS ATRICHOPOGON KIEFFER (DIPTERA, S ON THE GENUS ATRICHOPOGON KIEFFER, 1906, OF CAVA-F-73-NT S ON THE GENUS ATRICHOPOGON KIEFFER, 1906, OF CAVA-F-73-NO E GRASS PUNKY, ATRICHOPOGON LEVIS (COQUILLETT BOES-MW44-00 AND CORNWALL. ATRICHOPOGON POLLINIVORUS DOWN BOOR-J-69-AP F THE SUBGENUS ATRICHOPOGON S. SIR. (IN RUSSI REMM-H-61-ES ATORY ORGAN IN ATRICHOPOGON TRIFASCIATUS KIEF BURT-E136-AD (IN RUSSIAN). ATTACK ACTIVITY OF BLOODSUCKIN ZHDA-TG75-AA CALIFORNIA. ATTACK ACTIVITY OF TWO SPECIES FOUL-JD69-AA ITIES OF THEIR ATTACK AT MAN. (IN RUSSIAN, EN MONT-AS56-BF HARGE. A MASS ATTACK BY THE BITING MIDGE CUL NIEL-BO75-AM ACTIVITY AND ATTACK OF BITING MIDGES IN PRE MIRZ-AG63-AA ACTERISTICS OF ATTACK ON PREY BY BLOCDSUCKING DZHA-SM67-CO P BETWEEN HOSI ATTACK RATES AND CO2-BAITED IN ANDE-JR72-RB ATCPOGONID FLY ATTACKING A CATERPILLAR IN FIJ LEVE-RJ40-AC 1. A SAND FLY ATTACKING A CATERPILLAR. ENTO LEVE-RJ39-EN A GNAT ATTACKING A MOTH (IN DANISH). KRYG-IP14-AG BITING INSECTS ATTACKING AVIAN HCSTS. A FAN SNOW-WE60-AF IDAE (DIPTERA) ATTACKING BLISTER BEETLES IN M FARR-TH54-H-ATTACKING CATTLE IN THE VALLEY SHEV-NP75-AS F BITING FLIES ATTACKING EQUINES IN THREE STA JONE-RH77-AS RATOPOGONIDAE) ATTACKING GRAZING CATTLE IN DE NIEL-BO71-SO BITING FLIES ATTACKING HOLSTEIN CATTLE IN A JONE-RH77-BF ERATOPOGONIDAE ATTACKING HORSES IN SCUTH TEXA JONE-RH72-CA ERENT TYPES OF ATTACKING IN CULICOIDES LATR. GLUK-VM58-DT SUCKING MIDGES ATTACKING LACEWING FLIES AND A TOKU-M-39-TB TAIN. A MIDGE ATTACKING LACEWING FLIES IN BR EDWA-FW32-AM O FRENCH SUDAN ATTACKING MAN (IN FRENCH). A HUTT-W-52-AT HER CULICOIDES ATTACKING MAN (IN FRENCH). AN TES ON DIPTERA ATTACKING MAN IN SEVIER COUNTY AN TERN AUSTRALIA ATTACKING MAN. AUSTRALASIAN C MIDGES ATTACKING MELOE BEETLES. A MIDGE ATTACKING MOTHS IN SWITZERLAND EDWA-FW25-AM OGCNINE MIDGES ATTACKING OTHER INSECTS. NEW EDWA-FW23-NA N BITING FLIES ATTACKING SHEEP. SOME OBSERV JONE-RH61-SO SUCKING MIDGES ATTACKING THE BIRDS IN THE FOR BURY-AM75-OB Y WORKERS FROM ATTACKS OF BITING FLIES IN THE DREM-VP67-EO ATTACKS OF BITING MIDGES AND T KORN-KT58-OT ATTACKS OF LASIOHELEA SIBIRICA GORN-RM67-TD ITING MIDGES. ATTACKS CN CATTLE BY MOSQUITOE STAN-HA68-AO NATS AND THEIR ATTACKS ON MAN AND LIVESTOCK I NOVA-GE71-AU ELLA OZZARDI. ATTEMPTS TO INFECT JIRDS (MERI SUSW-RR77-AT RANSMISSION OF ATTENUATED AND VIRULENT BLUETO FOST-NM68-TO AS A TOXIC AND ATTRACTANT AGENT FOR INSECTS. GORN-K-37-CA DIOXIDE AS AN ATTRACTANT FOR CULICOIDES. CA NEIS-RL65-CD WIND-ORIENTED ATTRACTANT TRAP FOR GNATS. ES. SYNTHETIC ATTRACTANTS FOR SOME DIPTERAN BEAV-JB72-SA AP FOR INSECTS ATTRACTED TO ANIMAL, LIGHT, OR DAVI-JB73-AS RATOPOGONIDAE) ATTRACTED TO HUMANS IN NEW BRU GREI-EC78-AN OIDES ODIBILIS ATTRACTED TO LIGHT TRAPS IN CH KIIA-S-64-HF WHITE LAMPS IN ATTRACTING INSECTS TO AQUATIC CARL-D-72-CV

REMM-H-59-ES NIEL-A-51-CT CALL-J-46-AC STAN-JS31-NO WIRT-WW58-AC BLAI-KG37-MA A ROGE-CJ67-AW

BLEM SPECIES. D MOSQUITOES. AME CULICOIDES RAHAMII AND C. STATUS OF C. ELEA MACFIE. C CHARACTERS. LIAN REGION. MYIA MEIGEN. D NEW GUINEA. UP OF GENERA. D LASIOHELEA. F CULICOIDES. ACRUROHELEA. OCERA) I-IV. , MAY, 1970 .. INEL CATTLE IN THE INSECTS OF DIPTERA OF OGONIDAE) FROM ARBOVIRUSES OF ABONE VIRUS IN AUSTRALIA. BEP IN EASTERN AUSTRALIA. AND BUFFALO IN AUSTRALIA. EASE IN MEN IN AUSTRALIA. ANDFLY BITE IN AUSTRALIA.

ATTRACTION OF HIPPELATES EYE G LEGN-EF70-AO TOPOGONIDAE). ATTRACTION OF SEVERAL DIPTEROU SUGA-R-74-AO REMARKS ON THE ATTRACTION OF THE ANTHICIDS BY THEO-J-51-NO ATTRACTIVENESS OF BLACK LIGHT KITA-S-64-AO I KIEFF. THE ATTRACTIVENESS OF CARBON DIOXI THE RELATIVE ATTRACTIVENESS OF NEW JERSEY L IN INDIVIDUAL ATTRACTIVENESS TO JAMAICAN SAN KETT-DS63-VI
BITES ATTRIBUTED TO C. TRISTRIATULUS KEH--B-58-BA THE BEING AND ATTRIBUTES OF GOD, FRCM HIS WO DERH-W-14-PO OGGNIDAE) WITH ATYPICAL DEVELOPMENT OF THE TH DEBE-ML73-FN HE VICINITY OF AUGSBURG (IN GERMAN). ON DIP LCEW-H-69-OD S OF MEETINGS, AUGUST 23-SEPTEMBER 1, 1976. AUSTENI (CARTER, INGRAM, AND M MURP-DH61-ES BY CULICOIDES AUSTENI AND CULICCIDES GRAHAMI NICH-W154-SO AUSTENI FROM THEIR BREEDING SI NICH-W153-TD IN CULICOIDES AUSTENI. FILARIA PERSTANS, I SHAR-NA28-FP STUDIES ON THE EPID NICH-WL55-SO AUSTENI. CULICOIDES AUSTENI, THE VECTOR OF ACANTHO HOPK-CA52-CA OF CULICOIDES AUSTENI, VECTOR OF ACANTHOCHEI NICH-WL53-TE A OF THE CHACC AUSTRAL (IN SPANISH). ON FIV ICHE-L-06-OF NIINAE AND THE AUSTRAL HEPTAGYIAE. TRANSANTA BRUN-L-66-TR OPOGONIDAE) IN AUSTRALASIA. A REVISION OF TH SMEE-L-66-AR AUSTRALASIAN CERATOPOGONIDAE (DEBE-ML70-AN AUSTRALASIAN CERATOPOGONIDAE (DEBE-ML70-AC AUSTRALASIAN CERATOPOGONIDAE (AUSTRALASIAN CERATOPOGONIDAE (AUSTRALASIAN CERATOPOGONIDAE (AUSTRALASIAN CERATOPOGONIDAE (
AUSTRALASIAN CERATOPOGONIDAE (AUSTRALASIAN CERATOPOGONIDAE (AUSTRALASIAN CERATCPOGONIDAE (LEE--DJ63-AD AUSTRALASIAN CERATOPOGONIDAE (LEE--DJ47-AC TTACKING MAN. AUSTRALASIAN CERATOPOGONIDAE (WIRT-WW58-AC S FROM EASTERN AUSTRALIA (CERATOPOGONIDAE). AUSTRALIA AND EXOTIC ANIMAL DI AUSTRALIA AND NEW GUINEA. AR DOHE-RI73-AI YIA KIEFFER IN AUSTRALIA AND NEW GUINEA. AUSTRALIA AND NEW ZEALAND. MERAL FEVER IN AUSTRALIA AND PAPUA-NEW GUINEA SI.G-ID77-TE IMPORTANCE IN AUSTRALIA AND THE PACIFIC ISLA TRAV-BV68-AO RNE VIRUSES IN AUSTRALIA AND THEIR RELATION T DOHE-RL74-AV IVE INSECTS OF AUSTRALIA AS DISEASE VECTORS -- MURR-MD70-NI S FROM WESTERN AUSTRALIA ATTACKING MAN. AUST WIRT-WW58-AC IRONOMIDS FROM AUSTRALIA PRESERVED IN THE NAT KIEF-JJ17-CF AUSTRALIA PT. XI - THE CHIRONO AUSTRALIA WITH NOTES ON BREEDI AUSTRALIA. ANTIBODIES TO AK CYEI-DH78-AT BLOOD-SUCKING FLI POTENTIAL VECTORS STAN-HA72-PV THE RELATIONSHIP CLEL-JB12-TR THE TREATMENT OF TONK-J-64-TT TED ANIMALS IN AUSTRALIA. "SAND FLIES" AS PO LEE--DJ63-SF

WHIT-RH65-TA KOHL-CE51-IR KEIT-DS63-VI LINL-JR77-WC DEBE-ML70-AD DEEE-ML70-AU DEBE-MI71-AC IFF--DJ48-AC LEE--DJ54-AC LEE-- DJ53-AC WIRT-WW59-TG GEE--RW70-AA AUS DEBE-ML71-AC TIIL-RJ26-TI SKUS-FA89-DO DYCE-AL67-AI DOHE-RL72-AO MULL-MJ77-BF

AND ANIMALS IN AUSTRALIA. A REVIEW OF ARTHRO FREN-EL73-AR TING CACTUS IN AUSTRALIA. BITING MIDGES (DIP DYCE-AL69-BM ESTS OF MAN IN AUSTRALIA. CERATOPOGCNIDAE AS LEE--DJ72-CA S OCCURRING IN AUSTRALIA. INSECTS AFFECTING ROBE-FH52-IA DARWIN, N. T., AUSTRALIA. INVESTIGATIONS INT MCEA-JF16-II N TERRITCRY OF AUSTRALIA. MUDJINBARRY VIRUS, DOHE-RL78-MV BLUETONGUE IN AUSTRALIA. POTENTIAL VECTORS MURR-MD75-PV 8 EPIZOOTIC IN AUSTRALIA. THE SPREAD OF EPHE MURR-MD70-IS) FROM EASTERN AUSTRALIA, WITH DESCRIPTIONS O KETT-DS76-CG ECT ALLERGY IN AUSTRALIA: RESULTS OF A FIVE- TRIN-JA64-IA OPOGONIDAE). AUSTRALIAN AND NEW GUINEA "PIC DEBE-ML72-AA EVISICN OF THE AUSTRALIAN AND NEW GUINEA PRED DEBE-ML74-AR ATOCERA). 13. AUSTRALIAN AND NEW GUINEA SPEC DEFE-ML70-AN ABANE VIRUS IN AUSTRALIAN CATTLE AFTER THE 19 DELL-AJ76-DO MERAL FEVER IN AUSTRALIAN CATTLE. EXPERIMEN MACK-IM40-ES F CULICOIDES. AUSTRALIAN CERATOPOGONIDAE (DI LEE-DJ63-AC PUPAE OF SOME AUSTRALIAN CULICOIDES (DIPTERA DYCE-AL66-NO STAGES OF SOME AUSTRALIAN CULICOIDES LATREIIL KETT-DS76-TI STAGES OF MORE AUSTRALIAN CULICOIDES LATREILL KETT-DS78-TI TWO NEW AUSTRALIAN DIPTERA. ATIONS ON SOME AUSTRALIAN FOREST INSECTS. 2. MOOR-KM58-OO HREATS TO EAST AUSTRALIAN MANGROVE FCRESTS AN DAVI-JD77-ET YIA SAY IN THE AUSTRALIAN REGION. AUSTRALAS DEBE-M170-AD YDRATION IN AN AUSTRALIAN ROCKPOOL CHIRONOMID JONE-RE75-DI EXAMINATION OF AUSTRALIAN SPECIES OF CERATOPO MACF-JW39-AN K. ADDITIONAL AUSTRALIAN SPECIES OF CULICOID IEE--DJ63-AC CERA) PART 6. AUSTRALIAN SPECIES OF CULICOID LEE-DJ53-AC CERA). 11: THE AUSTRALIAN SPECIES OF PELLUCID DEEE-ML70-AC FAUNA OF LOWER AUSTRIA (IN GERMAN). DIPTEROL STRO-G-80-DF OF CULICOIDES AUSTROPALPALIS LEE AND REYE IN KETT-DS75-VI SUMMARY). ON AUTOGENIC MATURATION OF EGGS O GLUK-VM72-OA AUTOGENOUS AND AUTOGENOUS REPRODUCTION (DIPTE REES-DM71-CO WITH NOTES ON AUTOGENY AND FEEDING ACTIVITY. HENR-LG73-OI OPOGONIDAE). AUTOGENY AND POLYMORPHISM FOR LINL-JR68-AA RTH CAROLINA. AUTOGENY AND REARING OF CULICO KOCH-HG78-AA ATIVE STUDY OF AUTOGENY IN A NATURALLY OCCURR LINL-JR70-AQ ENOGENESIS AND AUTOGENY IN CULICOIDES BAMBUSI LEE--VH68-PA
ENOGENESIS AND AUTOGENY IN CULICCIDES BERMUDE WILL-RW61-PA
OCCURRENCE OF AUTOGENY IN CULICOIDES FURENS LINL-JR70-SO ND BEHAVIOUR. AUTOGENY IN CULICOIDES WARINGI OPOGONIDAE). AUTOGENY IN JAMAICAN "SANDFLIE LINL-JR65-AI ANAUTOGENY AND AUTOGENY IN LEPTOCONOPS (L.) C SCHM-ET75-AA ES. DIKES AND AUTOMATIC TIDE GATES IN CONTRO DOVE-WE34-DA E LAKES IN THE AUTONOMOUS REPUBLIC OF NAKHITC SOFI-ZP69-OT E NAKHICHEVAN AUTONOMOUS SSR (IN RUSSIAN). KHUD-TP65-CT TRICT OF LOWER AUTRIA. (IN GERMAN). LUNZ CHIR THIE-A-50-LC UMMARY). THE AUTUMN ECOLOGY OF CULICOIDES R MUKA-SM78-EA HABITATS AND AUTUMN HATCHING OF CULICOIDES MUKA-SM77-HA ROM THE REGION AUYANTEPUY (IN SPANISH). ON ORTI-I-56-OA IDES (SUBGENUS AVARITIA) IN THE PALEARCTIC RE KREM-M-77-SO ES: CULICOIDES AVILAENSIS AND C. DISCREPANS A ORII-I-51-SO ONOPS SKUSE IN AZERBAIDJAN (IN RUSSIAN). SES DZHA-SM61-SC KURE PLAIN, IN AZEREAIDJAN (IN EUSSIAN, ENGLI DZHA-SM60-FO

EDWA-FW16-TN DYCE-AL67-AI AND HEREDITARY (IN FRENCH). CULICOIDES IN LCRIDA AND THE GATIONS IN THE M FLORIDA, THE PPLICATIONS IN A PART OF THE A OF THE RIVER FALL AND WATER A NEW CILIATE, OM THE AREA OF ELEIDAE OF THE 0 1944, AND C. RIA WUCHERERIA FROM LOFOTEN, (DIPTERA) FROM

(DIPTERA) FROM AZERBAIDZHAN (IN RUSSIAN). A DZHA-SM62-AN THEAST PART OF AZERBAIDZHAN (IN RUSSIAN). HE DZHA-SM62-HF AZAN VALLEY IN AZERFAIJAN (IN RUSSIAN). FAUN DZHA-SM61-FO OF MOGHAN (IN AZERBEIDJANIAN TURKISH). DATA DZHA-SM58-DO OGONIDS OF THE AZORES ISLANDS (DIPTERA, NEMAT CIAS-J-67-CO DIPTERA OF THE AZORES. HELEIDAE (IN GERMAN). STOR-R-45-BZ A FAUNA OF THE AZORES. I. LIST UNTIL NOW OF SICE-R-45-BZ EACTERIAN SYMBIONT OF THIS MID KEIL-D-21-OT BACTERIFORM MICROSPORIDIA AND BADAJOZ . BAHAMAS AND CARIBEEAN AREA. BAHAMAS. REPORT ON THE SAND F MYER-JG32-PO BAHAMAS). INVESTIGATIONS ON T YASE-M-69-IO IDAE) (FOR THE BAHAMAS). INVESTIGATIONS ON T BAHAMAS, PANAMA AND ECUADOR: I WIRT-WW56-AN DIPTERA OF THE BAHAMAS, WITH NOTES AND DESCRI JOHN-CW08-ID BAHIAN COCOA PLANTATIONS. (IN SORI-SD74-MO COMPLEX OF THE BAHLUI BASIN. (IN ROMANIAN, FR POPE-M-68-CT SHORE OF LAKE BAIKAL (IN RUSSIAN, ENGLISH SU GLUS-NP72-BM BAIKAL-AMUR RAILWAY (BAR). 2. BIKU-AN76-TF BAJERKA. (IN POLISH, ENGLISH S SOWA-R-61-TB BALANCE (THORNTHWAITE) (IN PORT SORI-SD76-PD BALANTIDIUM KNOWLESII, SP. NOV GHOS-E-25-OA BALATON (IN GERMAN). TWO NEW ZIIA-G-30-TN BALATON DISTRICT (IN HUNGARIAN ZILA-G-36-OT S FAUNA OF THE BALKAN PENINSULA (IN RUSSIAN). STRO-G-02-NC IDES IN CANADA BALSAM. A METHOD FOR MOUNTIN WIRT-WW68-AM MIDAE FROM THE BALTIC AMBER (IN FRENCH). MON MEUN-F-04-MO E COAST OF THE BALTIC SEA (IN FRENCH). CHIR KIEF-JJ25-CC IN CULICOIDES BAMBUSICCLA LUTZ (CERATOPOGONI LEE--VH68-PA BAMBUSICOLA LUTZ, 1913 (DIPTER FORA-0P54-RC BANCROFTI BY THE DIPTERA CULIC SHER-IA67-OT TO WUCHERERIA BANCROFTI IN HAITI. FILARIASI RACC-C-77-FD ITH WUCHERERIA BANCROFTI, ONCHOCERCA VOLVULUS SUSW-RR77-AT N OF ANOPHELES BARBERI COQUILIETT ON FIRST IN PETE-JJ69-PO (POEY) AND C. BARBOSAI WIRTH + BLANTCH. THE DAVI-JE67-TD IN CULICOIDES BARBOSAI WIRTH AND BLANTON AND LINL-JR66-TO COIDES. I. C. BARBOSAI WIRTH AND BLANTON. KETT-DS69-TO (POEY) AND C. BARBOSAI WIRTH AND BLANTON. II KETT-DS72-TB (POEY) AND C. BARBOSAI WIRTH AND BLANTON. I. KETT-DS69-TE (POEY) AND C. BARBOSAI WIRTH AND BLANTON. II KETT-DS69-TH AND CULICOIDES BARBOSAI WIRTH AND BLANTON, (D LINI-JR65-TF OF CULICCIDES BARBCSAI, C. INSIGNIS, AND C. LINI-JR65-DO BARENTS ISLAND, AND SFITZBERGE KIEF-JJ19-CC BARKUDA ISLAND CHIIKA LAKE. EDWA-FW32-SC OUS INSECTS OF BARKUDA ISLAND. THE DIPTER DOVE-C-21-TD ITS ROLE AS A BARRIER TO INFECTION OF THE AR ORIH-TC75-TP IN SCOTLAND BY BARRIER-SPRAYING. AN ATTEMPT KETT-DS49-AA ING DIPTERA OF BAS-LANGUEDOC. (IN FRENCH). ION PROJECT. A BASELINE STUDY FOR BITING INSE ZORK-T-75-ES AND CULICOIDES BASSETORUM. NEW SPECIES (DIPTE CALL-J-73-CG IX SMALL IDAHO BATHOLITH STREAMS. COMPARISON HART-DS76-CO IT. A SIMPLE BATTERY OPERATED SUCTION TRAP DAVI-JB73-AS ITALIAN). THE BATTLE AGAINST BLOODSUCKING DI ANCN---68-TB

LEGE-L-22-BM PRAD-JE59-CI LINL-JR71-SF HARA-H-40-RO

ETTO, 1944, C. IN LEPTOCONOPS IN LEPTOCONOPS CULICOIDES IN BEDFORDSHIRE. TTACKING MELOE BEETLES. AE) IN GHANA. HICKEN. I. THE OF THE MATING ATCPOGONIDAE.

BAUERI HOFFMAN, 1925, C. LICHY BROOKS OF THE BAUMBERGE DISTRICT (IN GERMAN) OF DIMILIN-TM, BAY-MEB-6046, SD41706, AND SK4 PINOSIFRONS ON BEACHES IN NOSSI-BE. (IN FRENCH GCNIDAE OF THE BEACHES OF MADAGASCAR. ITS CO IPTERA) OF THE BEACHES OF NOSSI-BE IN VIEW OF CNIDAE) ON THE BEACHES OF THE EAST COAST OF M BITING ON THE BEACHES OF THE INDIAN OCEAN. AS AND MARACAS BEACHES. SANDFLIES BREEDIN SANDFLIES BREEDING SOLATIONS FROM BEAVER DAM WASH, ARIZONA, 1974. F AN ABANDONED BEAVER PCND. A COMMUNITY ANAL . DORIA AND O. BECCARI (IN LATIN). SPECIES P ROND-C-75-SP OF LEPTOCONOPS BECQUAERTI (KIEFF.) (DIPT., CE LINL-JR68-SC S (HOLOCONOPS) BECQUAERTI (KIEFF.) (DIPTERA, OF LEPTOCONOPS BECQUAERTI (KIEFF.) (DIPTERA: BECQUAERTI (KIEFF.) (DIPTERA: BECQUAERTI (KIEFF.). EFFECIS OWLEDGE OF THE BEECH-CAVITY FAUNA. (IN GERMAN) ICN BY A TIGER BEETLE. INDIRECT EVIDENCE OF FOUL-JD68-IE TIC ON BLISTER BEETLES (DIPTERA, HEIEIDAE). ACKING BLISTER BEETLES IN MASSACHUSETTS AND A MIDGES A T FEEDS ON OIL BEETLES. (IN DANISH). A MIDG COLECPTERA OR BEETLES. PART II. ODONATA OR D NA: CULICOIDES BEGUETI CLASTRIER BELCNGING TO ON THE LARVAL BEHAVIOR IN THE LABORATORY (AB OTES ON LARVAL BEHAVIOR IN THE LABORATORY. (I ECOLOGY AND BEHAVIOR OF COCOA POLIINATING ACTIVITY, AND BEHAVIOR OF COCOA POLLINATORS IN THE SEXUAL BEHAVIOR OF CULICOIDES MELIEUS BLOODSUCKING BEHAVIOR OF TERRESTRIAL ARTHRO THE RESTING BEHAVIOR OF THE DESERT CERTROP VATIONS ON THE BEHAVIOR OF THE IMMATURE STAGE . COMPARATIVE BEHAVIOR OF WASPS IN THE GENUS BEHAVIORAL BIOLOGY OF A COCOA S ON THE PUPAL BEHAVIOUR AND COLLECTION OF LA ASPECTS OF THE BEHAVIOUR AND PHYSIOLOGY OF BI AND ASSOCIATED BEHAVIOUR IN CULICOIDES MELLEU ERA). CN THE BEHAVIOUR OF CERTAIN CERATOPOG BEHAVIOUR OF CULICOIDES ARAKAW BEHAVIOUR OF CULICOIDES MELLEU ECOLOGY AND BEHAVIOUR OF IMMATURE CULICOID G HABITS. THE BEHAVIOUR OF LARVAE OF CULICOI ENRY 1910: IV. BEHAVIOUR OF THE VECTOR CULICO ING PLACES AND BEHAVIOUR. AUTOGENY IN CULICO N HOST SEEKING BEHAVIOUR., PP. 125-132. FII BEHAVIOURAL INTERACTION BETWEE DEWULF IN THE BELGIAN CONGO (IN FRENCH). C NOMIDAE OF THE BELGIAN CONGO (IN FRENCH). CE NOMIDAE OF THE BELGIAN CONGO - SECOND NOTE (I TOCERCA IN THE BELGIAN CONGO. THE GEOGRAPHI VAN--L-52-TG ECIES FROM THE BELGIAN CONGO. ENTOMOLOGICAL

ORII-I-51-SO BEYE-H-32-TF SCHA-CH76-EO DUVA-J-71-ED BRYG-ER68-S-DUVA-J-71-ES DUVA-J-74-EO LAUR-BR66-LB DAVI-JB73-SB ELEE-RE76-AI HODK-ID75-AC LINL-JR65-TO LINL-JR68-SO LINL-JR68-AA LINL-JR66-EO LAUR-BR53-CI MAYE-KE38-OT WIRT-WW56-TB FARR-TH54-H-BLAI-KG37-MA HANS-J-21-AM WILL-FX36-BS KREM-M-61-AC SORI-SD77-LC SORI-SD76-LC KAUF-T-75-EA WIND-JA77-BA LINI-JR77-TR HOCK-B-71-BB FOUL-JD68-TR LINL-JR66-FA MILL-RC75-CB KAUF-T-74-BB DYCE-AL66-NO DOWN-JA60-SA LINL-JR75-TO WEER-AC53-OT HORI-S-64-SO LINL-JR72-AS LINI-JR72-EB BECK-P-58-1B MELL-FS74-SO DYCE-AL67-AI SERV-MW72-FA LINL-JR75-BI GOET-M-35-CC GOET-M-33-CC GOET-M-34-CA MEIL-BD37-ES

CNOMIDS OF THE BELGIAN CONGO, 2ND NOTE (IN FR GOET-M-34-DC TOPOGONINAE OF BELGIUM (DIPTERA: CHIRONOMIDAE GOET-M-27-00 TOPOGCNINAE OF BELGIUM (IN FRENCH). CERA GOET-M-20-CO W DIPTERA FROM BELGIUM (IN FRENCH). TWO NE GOET-M-48-TN HIRONOMIDAE OF BELGIUM (IN FRENCH). ADDITIO GOET-M-38-AT ATOPOGONIDS OF BELGIUM (IN FRENCH). CATALOG GOET-M-33-CO CONTRIB GOET-M-52-CT DESCRIP GOET-M-47-DO CHIRONCMIDS OF BELGIUM (IN FRENCH). BELGIUM (IN FRENCH). OPOGONIDS FROM OPOGONIDS FROM BELGIUM (IN FRENCH).
CULICOIDES OF BELGIUM (IN FRENCH).
POGONIDAE FROM BELGIUM (IN FRENCH). NOTE ON GOET-M-38-NS NOTE WI GOET-M-53-NW TWO NEW GOET-M-29-IN OGONID NEW FOR BELGIUM (IN FRENCH). A CERATO COLL-A-56-AC BELGIUM (IN FRENCH) -CERATOPO GOET-M-35-CA FIRST TIME IN CHIRONOMIDS OF BELGIUM (IN FRENCH). CONTRIBU GOET-M-14-CT NEW ADDI GOET-M-45-NA HIRONOMIDAE OF BELGIUM (IN FRENCH). BELGIUM (IN FRENCH). CHIRONOMIDS OF NEW CONT GOET-M-36-NC BELGIUM (IN FRENCH). IRONOMIDS FROM SOME NEW GOET-M-12-SN BELGIUM (IN FRENCH). ESENTATIVES IN THE GENU GOET-M-52-TG BELGIUM ACCIDENTAL PARASITES O GOET-M-23-CO ATOPOGONIDS OF GONID FROM THE BELGIUM CONGO (IN FRENCH). L HARA-H-46-LW BELGIUM FROM THE VIEW POINT OF GOET-M-36-TC CHIRONOMIDS OF BELGIUM IN THE WORK OF MEIGEN: THE DIPTERA OF COLL-A-36-TD RONOMIDAE FROM BELGIUM. (IN FRENCH). CHI GOET-M-11-CF HIRONCHIDAE OF BELGIUM. (IN FRENCH). THE C GOET-M-21-TC TTORAL ZONE OF BELGIUM. (IN FRENCH). DIPTERA GOET-M-34-DN NOMID FAUNA OF BELGIUM. (IN FRENCH). NEW MAT GOET-M-22-NM CHIRONOMIDS IN BELGIUM. (IN FRENCH). OBSERVA GOET-M-19-00 BELGIUM. BEZZIA XANTHOCEPHALA GOET-M-11-AN HIRCHOMID FROM BELGIUM. V. DIPTERA: CHIRONOM GOET-M-41-NO HIGH HEATH IN BELGIUM. (IN FRENCH). THE INTO S AND MITES IN LECL-M-73-TI ING INSECTS IN BELGUIM. 1. MOSQUITOES, CERAT LECL-M-50-TB BELKINI WIRTH AND ARNAUD (DIPT OF CULICOIDES KETT-DS75-TS MONTCHADSKY'S BELL-TRAP. (IN RUSSIAN, ENGLIS GORN-RM77-AS E TERRITORY OF BELORUSSIA (IN RUSSIAN). ON T TRUH-MN66-OT (IN SPANISH). BELTRANMYIA N. SUBG. OF CULICO VARG-L-53-BN BENEFICIAL DIPTERA IN THE CSSR DIRL-J-74-RO INJURIOUS AND WEST FROM BENGAL (INDIA). ON A NEW FORC SEN--P-68-0A TRICTS OF WEST BENGAL. A GENERAL ACCOUNT. A RAMA-I-74-AS A TAXONOMIC STUDY ON RJEELING, WEST BENGAL. DAS--SK71-AT UAL CHANGES OF BENTHIC COMMUNITIES OF THE CLI KOMA-1-75-TS BENTHIC FAUNA OF SOME LAKES IN E STUDY OF THE SOFI-ZP69-OT POOLS. IV. THE BENTHIC FAUNA. THE HYDROBIOLO DEJO-C-71-IH COMPARISON OF BENTHIC INSECT COMMUNITIES IN HART-DS76-CO NALYSIS OF THE BENTHIC INSECT FAUNA OF AN ABA HODK-ID75-AC E STUDY OF THE BENTHONIC ENTOMOFAUNA OF THE L POFE-M-68-CT LL DRAWDCWN ON BENTHOS ABUNDANCE IN LAKE FRAN BENS-NG75-EO IDAE AND OTHER BENTHOS IN FOURTEEN WISCONSIN HIIS-WL68-EO GATIONS ON THE BENTHOS IN PONDS AT GOLYSZ. (ZIEB-J-67-FI GANG-TW72-TP E PLANKTON AND BENTHOS OF ABBEY POND, 1970 AN L-2-5-DIMETHYL BENZAMIDE (IN RUSSIAN, ENGLISH DREM-BP77-TR LY LEPTOCONOPS BEQUAERTI IN THE MONTEGO BAY A DAVI-JB65-00 OF LEPTOCONOPS BEQUAERTI KIEFFER (DIPTERA: CE DAVI-JE65-SO OF LEPTOCONOPS BEQUAERTI KIEFFER (DIPTERA: CE LINL-JR66-RL

OF LEPTOCONOPS OF LEPTOCONOPS OF LEPTCCONOPS OF LEPTOCONOPS COPTERA IN THE ACTIVITIES AT LES INSIGNITUS ITICISM OF THE NEMATOCERA) OF ELEIDAE OF THE S FOUND IN THE HROPODS OF THE MIDGES OF THE TERAN FAUNA OF CRIPTION OF C. S OF THE GENUS S OF THE GENUS S OF THE GENUS E KNOWLEDGE OF TING MIDGES OF S OF THE GENUS S OF THE GENUS S OF THE GENUS ICA. NOTES ON . II. SUBGENUS TIOMYIDAE) AND FROM BELGIUM. ON NEOTROPICAL NILOBEZZIA AND BEZZIA. LEPTOCONOPS (LEPTOCONOPS) PTOCONOPS (L.) OF LEPTOCONOPS PTCCONOPS (L.) OF LEPTOCONOPS SUPPLEMENT 4. HELEIDAE). A NCLATORIAL AND 8 TO 1973. A N 1921, WITH A ING PROTOZOA. 1964 LIST. A ATOPOGCNIDS OF OGONIDAE) - (IN

BEQUAERTI KIEFFER IN JAMAICA. BEQUAERTI KIEFFER, CULICOIDES BEQUAERTI. I. METHODS, STANDA BEQUAERTI. II. EFFECT OF METEO BERGEN MUSEUM. WITH A NOTE ON BERKELEY. COMMENTS ON MOSQUIT BERLESE (ACARINA: MACROCHELIDA BERLESE-IMMS THEORY. ON THE BERLIN (IN GERMAN). CONTRIBUT BERMUDA ISLANDS (DIPTERA). O BERMUDA ISLANDS (CIPTERA, HELE BERMUDA ISLANDS, EXCLUSIVE OF BERMUDA ISLANDS, WITH DESCRIPT BERMUDA. THE DIP FURENS AND C. BERMUDENSIS IN RELATION TO PLA BERMUDENSIS N. SP. WITH A KEY IN CULICOIDES BERMUDENSIS WILLIAMS. PARTHE KNESS VIRUS BY BETAPROPRIOLACTONE AND BY PH. BEZZIA (CHIRONOMICAE). SYNOP BEZZIA (DIPTERA: CERATOPOGONI BEZZIA (DIPTERA: CERATOPOGONID BEZZIA AFRICANA AND RELATED MI BEZZIA AND PALPOMYIA (CERATOPO BEZZIA KIEFFER (DIPTERA, CERAT BEZZIA KIEFFER (DIPTERA, CERAT BEZZIA KIEFFER OCCURRING IN TH BEZZIA NICATOR DE MEILLON, 195 BEZZIA S. STR. (IN RUSSIAN). BEZZIA SP. (DIPTERA: CERATOPOG BEZZIA XANTHOCEPHALA NOV. SP. BEZZIA. TECHNIQUES AND PRELIM ATCH-WR68-TA BEZZII NOE. (DIPTERA, HELEID SERG-AF61-LB BEZZII (NOE, 1905) AND LEPTOCO CLAS-J-73-L-OF LEPTOCONOPS BEZZII MUGANICUS DZHAF. OF BLO BEZZII NOE 1905 AND LEPTOCONOP BEZZII NOE 1905 AND NEW MENTIO BEZZII NOE, 1905 (IN FRENCH). BEZZII NOE, 1907 (IN ITALIAN). BIBIONIDAE, CHIRONOMIDAE, TIPU BIBLIOGRAPHICAL NOTE ON CERATO BIBLIOGRAPHICAL NCTES ON AMERI BIBLIOGRAPHY AND A KEYWORD-IN-BIBLIOGRAPHY OF AQUATIC INSECT BIBLIOGRAPHY OF THE AVIAN BLOO BIBLIOGRAPHY ON DISEASES AND E HIC INDEX, AND BIBLIOGRAPHY. A CATALOGUE OF HE AMERICAS, A BIBLIOGRAPHY, AND A LIST OF TH ON CULICOIDES BICKLEYI IN OKLAHOMA (DIPTERA: ATCH-WR67-AR PTOCONOPS (L.) BIDENTATUS GUTZEVICH, 1960 (DI CIAS-J-72-PI BIELORUSSIA. (IN RUSSIAN). BIELCRUSSIAN). DIURNAL BITING TRUH-MN74-DB POGONIDAE. (IN BIELORUSSIAN). FEEDING HABITS TRUH-MN74-FH

LINL-JR65-BS LINL-JR65-TF KETT-DS67-TB KETT-DS67-TH TJED-B-45-NN FURM-DP68-CO GROG-WL77-MI HINT-HE55-OT NEIN-UV59-CT WIIL-RW57-00 WILL-RW56-TB WIIL-RW59-TR WIRT-WW57-TB JOHN-CW13-TD KLIN-DL77-OC WIIL-RW56-TB WILL-RW61-PA PARK-J-75-IO MALL-JR14-SN DOW--MI75-AT DOW--MI76-AT HAES-E-75-OT TOKU-M-39-JB REMM-H-74-AZ REMM-H-74-AO CIAS-J-62-NO HAES-E-65-NO REMM-H-74-AZ REIS-WK76-TE GOET-M-11-AN LANE-J-58-ON DZHA-SM62-MO RIOU-JA66-L-RIOU-JA66-PI RIOU-JA66-CO BEIT-S-69-RC LUND-C-16-CT ARNA-PH57-AB FCX--I-58-NA ATCH-WR75-AB ALEX-CP25-AE HERM-CM76-BO LAIR-M-71-AB FOX--I-55-AC JOHA-CA43-AG B TRUH-MN75-BC

IN THE DESERT LARIA TUCUMANA R ZONATION AND IBUTION TO THE DUCTION TO THE (IN FRENCH). BASES OF Y) -H IMPORTANCE. CEPHALITIDES. OPOGONIDAE) . (IN FRENCH). ETONGUE VIRUS: AND MACFIE) . DRAGONFLIES. ATOPOGONIDAE. RSE-SICKNESS. TAXONOMIC AND E) . TAXONOMIC TAXONOMIC AND R SUSAA.

IALS IN DESERT BIGHORN SHEEP AGAINST BLUETONG BIGHORN SHEEP. BLUETONGUE BIGLIERI AND ARAOZ) (IN SPANIS NA SUMATRENSIS BIJDRAGE NO. 75, CERATOPOGONID S ON DASYHELEA BILINEATA GOETGH. (IN FRENCH). M PYGOGENES. A BIOCHEMICAL AND SEROLOGICAL ST BIOGEOGRAPHY. HYDROBIOLOGICAL TOPOGONIDAE). BIOLOGICAL ACTIVITY OF INSECTI BIOLOGICAL AND ECOLOGICAL STUD IBUTION TO THE BIOLOGICAL AND ECOLOGICAL STUD BIOLOGICAL AND MORPHOLOGIC STU BIOLOGICAL AND MORPHCIOGICAL N BIOLOGICAL CONTROL OF HEMATOPH CONFERENCE ON BIOLOGICAL CONTROL OF INSECTS BICLOGICAL CONTROL OF NEMATOCE SSIBILITIES OF BIOLOGICAL CONTROL OF SANDFLIE NT ADVANCES IN BIOLOGICAL CONTROL OF VECTOR I ES AND RELATED BIOLOGICAL DATA FOR CULICOIDES BIOLOGICAL FACTORS IN THE TRAN ONSIDERED AS A BIOLOGICAL HABITAT. (IN FRENCH GCNIDAE), WITH BIOLOGICAL NOTES AND A KEY TO BIOLOGICAL NOTES AND NEW SYNON N ISLANDS WITH BIOLOGICAL NOTES BY TEISO ESAK OGONIDAE) WITH BIOLOGICAL NOIES BY TEISO ESAK LANDS WITH ITS BIOLOGICAL NOTES. A NEW BITIN AKI TOKUNAGA. BIOLOGICAL NOTES. CERATOPOGON BIOLOGICAL OBSERVATIONS ON THE (IN RUSSIAN). BIOLOGICAL PRINCIPLES OF THE C VATIONS ON THE BIOLOGICAL PRODUCTIVITY OF THE OF TWO OR MORE BIOLOGICAL RACES. THE SEASONA BIOLOGICAL RECOVERY OF LATENT BIOLOGICAL SPECIES CONFUSED UN THE NEW MEXICO BIOLOGICAL STATION. NO. 2. ON T THE ARCHBOLD BIOLOGICAL STATION, FIORIDA. T THE ARCHBOLD BIOLOGICAL STATION, HIGHLANDS IEW OF CURRENT BIOLOGICAL STUDIES CONCERNING BIOLOGICAL STUDIES IN HAWAIIAN BIOLOGICAL STUDIES IN HAWAIIAN BIOLOGICAL STUDIES OF SOME MID BIOLOGICAL STUDIES ON CULICOID TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOID TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOID TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOID BIOLOGICAL STUDIES ON CULICOID TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOID TAXONOMIC AND BIOLOGICAL STUDIES ON CULICOID BIOLOGICAL STUDIES ON CULICOID BIOLOGICAL STUDIES ON THE RIVE MORPHOLOGY AND BIOLOGY (IN FRENCH). DASYHEL VATT-G-64-DA ATOPOGONIDS. BIOLOGY AND BICNOMICS OF BLOOD KETT-DS77-BA STUDIES OF THE BIOLOGY AND CONTROL OF ARTHROP GORH-J.72-SO UTTING AREAS. BIOLOGY AND CONTROL OF BITING PETE-DG55-BA STUDIES OF THE BIOLOGY AND CONTROL OF LEPTOCO WHIT-RH61-SO

ROBI-RM67-BI ROMA-C-50-NO MACF-JW34-FS GOET-M-25-BA SORE-GH74-CP HARR-AD76-HS APPE-CS75-BA AURI-M-77-TT AURI-M-77-CT SEGU-E-55-IT GOET-M-25-BA DUBI-AM76-BO JENK-DW60-PP BAY--EC67-BC YASE-M-74-II WEIS-J-75-SR JONE-RH67-ES FERG-FF54-BF PICA-C-13-TE WIRT-WW71-SN WIRT-WW75-BN TORU-M-40-CA TOKU-M-40-BF TOKU-M-36-AN ESAK-T-40-CA KIEF-JJ22-BO CHER-AI66-BP SCHU-0-43-00 KETT-DS50-TS LUED-AJ77-CM MURP-DH61-BS TOWN-CH97-CF FROS-SW63-WI FROS-SW64-IT WHIT-RH70-RO WILL-FX36-BS WILL-FX44-BS KAMA-M-48-BS NAGA-HF61-DT NAGA-HF61-TC NAGA-HF62-TB NAGA-HF61-TB NAGA-HF65-TB NAGA-HF62-TA NAGA-HF61-TS NAGA-HF61-TA BERG-K-48-BS

ROBI-RM74-VT

ELEIDAE). THE BIOLOGY AND CONTROL OF THE SAL GOUL-RL56-TB A STUDY OF THE BIOLOGY AND CONTROL OF THE VAL WHIT-RH66-SO BIOLOGY AND HABITS OF CULICOID (IN FRENCH). GOET-M-19-BA BIOLOGY AND IMMATURE STAGES OF S (ABSTRACT). HOWA-FG77-BA IBUTION TO THE BIOLOGY AND MORPHOLOGY OF LITT KRIV-NP68-AC BSERVATIONS ON BIOLOGY AND NATURAL HISTORY (I FCRA-OP58-CO PORTUGUESE). BIOLOGY AND NEW SPECIES OF PAL LANE-J-55-BA A STUDY OF THE BIOLOGY AND PATHOPHORICITY OF SUN--WK71-AS TUGUESE). THE BIOLOGY AND TAXONOMY OF SOME S LANE-J-47-TB BUTIONS TO THE BIOLOGY AND TAXONOMY OF THE CU COCH-AH75-SC THEIR BIOLOGY AND THEIR LIFE HISTORI IPTERA. MEIN-F-86-TE ON THE BIOLOGY OF A EITING CERATOPOGO ATIONS SERG-E-22-00 BIOLOGY OF A BIOODSUCKING CERA VATIONS ON THE DESP-C-40-00 D. POPULATION BIOLOGY OF A BRINE FLY (DIPTER COLL-NC75-PB HE ECOLOGY AND BIOLOGY OF A COCOA POILINATOR, KAUF-T-75-SO BEHAVIORAL BIOLOGY OF A COCOA POLLINATOR, KAUF-T-74-BB THE BIOLOGY OF ANIMAL PARASITES. CHEN-IC64-TB ROBLEMS OF THE BIOLOGY OF BLOOD SUCKING DIPTE BEKL-WN57-CG THE FAUNA AND BIOLOGY OF BLOODSUCKING DIPTER BIKU-AN76-TF ON THE FAUNA BIOLOGY OF BLOODSUCKING NEMATO (DIPTERA). BIOLOGY OF CACTIPHILIC SPECIES USCV-ZV67-OT AE (DIPTERA) -RYCK-RE60-BO IBUTION TO THE BIOLOGY OF CANTHARIPHILIC INSE FFY--F-54-CT RMAN). CN THE BIOLOGY OF CERATOPOGON MEIG. W MIK--J-88-OT NOTES ON THE BIOLOGY OF CERTAIN CULICOIDES HOPK-CA52-NO OWLEDGE OF THE BIOLOGY OF CULICOIDES (IN GERM KREM-M-77-CT VATIONS ON THE BIOLOGY OF CULICOIDES IMPUNCTA BOOR-J-70-ON ADULT BIOLOGY OF CULICOIDES MILNEI I HIOPIA. WHIT-GB74-AB MORPHOLOGY AND BIOLOGY OF CULICOIDES NUBECULO MEDW-NB27-OT THE BIOLOGY OF EPHYDRA SUBOPACA LO PING-C-21-IB EW. BIOLOGY OF FLOWERS (IN GERMAN) THE KNCL-F-56-TB N). FAUNA AND BIOLOGY OF HELEIDS OF THE GENU AMOS-IS56-FA BUTION AND THE BIOLOGY OF HOLOCONOPS MEDITERR FOLE-H-23-SO IN RUSSIAN). BIOLOGY OF LASIOHELEA SIBIRICA GORN-RM72-BO E STAGES. THE BIOLOGY OF LEPTOCONOPS (STYLOC LAUR-BR72-TB ON THE LARVAL BIOLOGY OF LEFTOCONOPS BECQUAE LINL-JR68-SO THE FAUNA AND BIOLOGY OF MOSQUITOES AND BITI OSTR-IS65-OT ON THE BIOLOGY OF OUR MIDGES (CHIRONO MAN) . SACK-P-10-OT ERIA. VII. THE BIOLOGY OF SOME NIGERIAN CULIC DIPE-0077-SO ISH SUMMARY). BIOLOGY OF SOME SPECIES OF MID GORN-RM78-BO VATIONS ON THE BIOLOGY OF THE ADULTS OF LEPTO BETT-S-69-RT YSTEMATICS AND BIOLOGY OF THE BITING MIDGE, F WIRT-WW78-NO MARY). ON THE BIOLOGY OF THE BLCODSUCKING HE BUYA-OF60-OT (IN FRENCH). BIOLOGY OF THE CERATOPOGONIDAE GOET-M-49-BO VATIONS ON THE BIOLOGY OF THE CERATOPOGONIDS MAJO-G-71-00 ON THE ADULT BIOLOGY OF THE CERATOPOGONIDS MAYE-K-33-OT VATIONS ON THE BIOLOGY OF THE CERATOPOGONIDS SERG-E-32-SO VATIONS ON THE BIOLOGY OF THE CERATOPOGONIDS SERG-E-33-SO VATIONS ON THE BIOLOGY OF THE CERATOFOGONIDS WANS-M-39-00 IBUTION TO THE BIOLOGY OF THE DIPTERA. (IN G HAND-A-83-CT MORPHOLOGY AND BIOLOGY OF THE EARLY STAGES OF GIUK-VH75-MA AMORPHOSIS AND BIOLOGY OF THE GENUS ATRICHOPO NIEL-A-51-CT S, ECOLOGY AND BICLCGY OF THE IMMATURE STAGES MAYE-K-34-TM STATES AND THE BIOLOGY OF THERMOPHILOUS ANIMA BRUE-CT28-SO

FLORAL H NOTES ON THE BIOLOGY. H NOTES ON ITS H NOTES CN ITS S (ABSTRACT). S (MORPHOLOGY, S (MORPHOLOGY, HONDURAS. THE TH IMPORTANCE, ABUNDANCE AND ABUNDANCE AND CONNECTICUT.) IN BRUNEI. LEIDAE)). THE N SYSTEMATICS, REVIEW. THE BRUNEI. BICLOGY AND OCCURRENCE AND IN VIRGINIA.

VATIONS ON THE AND THE WINTER VATIONS ON THE NOTES ON THE VATIONS ON THE RAZIL. 2 - THE A, BRAZIL. 2 -MICS OF LARVAL THE BOTTOMLAND ON SOME LARVAL UNA AND LARVAL E NON-PEAT BOG S IN DIFFERENT OF FORCIPOMYIA IDES (OECACTA) OF CULICOIDES PERMETHRIN FOR SM IN AN AMBER EFFECTS OF LOW ATOPOGONIDAE), BITANIS OF THE OF CERATCPOGON EKE AND OF THE CIPONYIA. III.

BIOLOGY. A CULTURE METHOD FO BIOLOGY. OCCURRENCE OF FORCIP BIOLOGY. THE IMMATURE STAGES BIOLOGY, ACTIVITY, AND BEHAVIO BIOLCGY, ECOLOGY, GEOGRAPHICAL BIOLOGY, ECOLOGY, GEOGRAPHICAL DZHA-SM64-BM BIOLOGY, IMMATURE STAGES, AND PAIN-RH26-TB BIOLOGY, SURVEY, AND CONTROL. WEIN-HE62-CP BIOMASS OF COLORADO ALPINE TUN TOLB-WW77-DA BIOMASS OF THE MEIOZCOBENTHOS HOLO-IJ77-AA BIONOMIC AND TAXONOMIC STUDIES LEWI-FB55-BA BIONOMICS AND CONTROL OF BITIN ZACH-VJ76-BA BIONOMICS AND CONTROL OF CULIC BIONOMICS AND VECTOR POTENTIAL BIONOMICS OF ADULT CERATOPOGON DOWN-JA72-TB BIONOMICS OF BITING MIDGES IN BIONOMICS OF BLOODSUCKING CERA KETT-DS77-BA BIONOMICS OF BLOODSUCKING MIDG ROWL-WA66-TO BIONCHICS OF CULICOIDES (DIPTE HAIR-JA67-BO ME AREA. THE BIONOMICS OF CULICOIDES AUSTEN NICH-W153-TB VATIONS ON THE BIONOMICS OF CULICOIDES FURENS WILL-RW62-00 GATIONS ON THE BIONOMICS OF CULICOIDES OBSOLE MURR-WS57-IO BIONOMICS OF CULICOIDES TRISTR WILL-RW51-00 BIONOMICS OF SOME CCMMCN SPECI BIONOMICS OF SOME CULICOIDES O WILL-RW55-OT BIONOMICS OF THE ALLUAUDOMYIA WILL-RW53-NO BIONOMICS OF THE BITING MIDGE BIONOMICS OF THE CULICCIDES. OGONIDAE). A BIOSYSTEMATIC STUDY OF THE SUB ATCH-WR/U-AB POGONIDAE). A BIOSYSTEMATIC STUDY OF THE SUB ATCH-WR70-AS BIOTIC VARIABLES RELATED TO NA SORI-SD77-PD BIOTOPES (IN FRENCH). ECOLOG RIOU-JA68-EO BIOTOPES IN THE VORONEZH REGIO MARC-EA58-IF BIOTOPES OF CULICCIDES CERATOP CAIL-J-74-OS BIOTOPES OF HELEIDS (DIPTERA) BIOTOPES OF THE SUPERIOR PART BIOTOPES OF THE VINNITSKAYA RE PALI-MA75-TS IN FLOOD PLAIN BIOTOPES OF VORONEZH DISTRICT IN FORCIPOMYIA BIPUNCTATA L. (DIPT., HELEIDA MAYE-K-58-AE BIPUNCTATA L. (DIPTERA, HELEID BIRABENI N. SP. (IN SPANISH). BISOLIS (DIPTERA: CERATOPOGONI BITING-FLY CONTROL. FURTHER E BITING-MIDGE. EOHELEA STRIDUL PETR-A-57-ES BIURET UREA ON NATURAL POPULAT LEGN-EF70-EO BLACKFLIES (SIMULIIDAE), HORSE BIKU-AN76-IF BLADDER. (IN FRENCH, ENGLISH SU NIAU-P-71-UI BLANCHARDI N. SP. (IN FRENCH). SALM-AJ17-DO BLANCKAERT OF WOUMEN (IN FRENC GOET-M-46-NC CULICOIDES BLANTONI N. SP. (CIPTERA, HELE VARG-L-55-CB BLANTONIA, A NEW SUBGENUS IN T WIRT-WW71-SO TOPARASITIC ON BLISTER BEETLES (DIPTERA, HELE WIRT-WW56-TB

PERC-M-65-FB MEGA-MM56-AC LAVI-RJ61-00 GROG-W176-TI WIND-JA77-BA DZHA-SM76-BM KETT-DS62-TB AH---HS69-BM NOCR-HJ76-BO ROWL-WA67-00 SUN--WK66-00 SHER-IA64-DC KORN-K161-01 PACL-J-70-BC KORN-KT58-OT NEIN-UV58-AN CAVA-F-66-NO KREM-M-72-DC BIAC-GG77-FE ERA) ATTACKING TOPOGONIDAE) . LABRA OF SOME TOES AND OTHER CALIFORNIA. Y OF THE AVIAN NTIFICATION OF BLOOD MEALS OF RATOPOGONIDAE) NEW SPECIES OF ANT SPECIES OF LARVAE OF THE NEW SPECIES OF CONNECTION OF IAN) -IN RUSSIAN). IN RUSSIAN) . CROSPORIDIA OF THE COMPLEX OF O THE STUDY OF ORNITHOPHILIC TED CONTROL OF AL HABITATS OF THE USSIAN). (IN RUSSIAN). POPULATIONS OF VITIES OF SOME HE FASCICLE OF ESTIGATIONS ON SIAN). ON THE THE CONTROL OF FOR COLLECTING N AUSTRALIA. SH SUMMARY) . ONS OF AFRICAN MOSQUITOES. N LIVESTOCK. AN INTERESTING ABAENAE, A NEW PORE. A NEW : A NEW INDIAN C CYCLE OF THE S TO LARVAE OF). A STUDY OF ESTIGATIONS ON ISTRIBUTION OF (IN RUSSIAN). TES ON AFRICAN LONDON. SOME

BLISTER BEETLES IN MASSACHUSET RNING SEVERELY BLISTERED SKIN REACTION AFTER BLOOD-FEEDING ACTIVITY OF FEMA BLOOD-FEEDING DIPTERA. SENSE BLOOD-FEEDING INSECTS. SOME F BLOOD-FEEDING PATTERNS OF MIDG BLOOD-INHABITING PROTOZOA. BI BLOOD-MELAS OF CULICOIDES (DIP BLOOD-SUCKING ARTHROPCDS. IDE BLOOD-SUCKING BITING MIDGE IN BLOOD-SUCKING BITING MIDGES (D BLOOD-SUCKING BITING MIDGES (D BLOOD-SUCKING BITING MIDGES CU BLOOD-SUCKING BITING MIDGES OF BLOOD-SUCKING BITING MIDGES WI CN THE BLOOD-SUCKING CERATOPOGONIDS O BLOOD-SUCKING CULICOIDES (DIPT BLOOD-SUCKING CULICOIDES IN RI BLOOD-SUCKING DIPTERA (IN RUSS BLOOD-SUCKING DIPIERA ATTACKIN BLOOD-SUCKING DIPTERA FROM TUR BLOOD-SUCKING DIPTERA IN ALGON BLOOD-SUCKING DIPTERA IN SEASH BLOOD-SUCKING DIPTERA OF THE G BLOOD-SUCKING DIPTERA OF THE T BLOOD-SUCKING DIPTERA OF THE I BLOOD-SUCKING DIPTERA ON CATTL BLOOD-SUCKING DIPTERA WITH REF BLOOD-SUCKING DIPTERA. IN ADDI BLOOD-SUCKING DIPTEROUS INSECT BLOOD-SUCKING DIPTEROUS INSECT BLOOD-SUCKING FLIES (CULICIDS BLOOD-SUCKING FLIES (DIPTERA C BLOOD-SUCKING FLIES FEEDING ON BLOOD-SUCKING FLIES IN THE USS BLOOD-SUCKING FLIES OTHER THAN BLOOD-SUCKING FLIES OTHER THAN BLOOD-SUCKING FLIES, A HAZARD BLOOD-SUCKING GNAT OF THE FAMI F THE COMMONER BLOOD-SUCKING INSECTS AND TICK BLOOD-SUCKING MIDGE FROM SINGA BLOOD-SUCKING MIDGE FROM SINGA BLOOD-SUCKING MIDGE. CULICOID BLOOD-SUCKING MIDGE, CULICOIDE BLOOD-SUCKING MIDGES (CULICOID BLOOD-SUCKING MIDGES (DIPTERA: BLOOD-SUCKING MIDGES (DIPTERA: BLOOD-SUCKING MIDGES (DIPTERA, BLOOD-SUCKING MIDGES (DIPTERA, BLOOD-SUCKING MIDGES (FAMILY C LARVA. THREE BLOOD-SUCKING MIDGES ATTACKING RISTICS OF THE BLOOD-SUCKING MIDGES OF SIBERI BLOOD-SUCKING MIDGES OF THE GE

FARR-TH54-H-HASE-A-33-CS HUMP-JG73-BF BUER-G-67-NO HUDS-A-64-SF TEMP-CH71-BF HERM-CM76-BO BOOR-J-77-LA WEIT-B-56-IO GORN-RM72-BO SHEV-AK70-NS SHEV-AK76-FA ISAE-VA77-SM SHEV-AK72-DO GRIT-VF73-CO NAZA-NA68-OT SHEV-AK72-BC SMAT-ZS64-BC LEVC-NG73-MO SHEV-NP75-AS LECL-M-66-CT BENN-GF60-OS HANS-EJ73-IC RIOU-JA68-AO MOLO-LA66-IB PLIS-AA75-BD SHEM-JA78-AB SNCW-WE55-FA JOBL-B-76-OT KRZE-JK73-PI OLEN-NO45-OT DUBI-AM73-OA ORSZ-I-73-AN MULL-MJ77-BF MONT-AS56-BF AUST-EE09-IO MOCK-HW11-BF SHEM-JA72-BF TOWN-CH93-AI CORN-JW14-SO CHAN-KL65-F-MACF-JW25-AN PATT-WS13-CK JEU--MH77-TG CHER-AN73-TO GORN-RM77-AS SKIE-B-73-FI ZHOG-DI74-DO SMAT-ZS72-BM AUST-EE12-NO TOKU-M-39-IB MIRZ-AG77-TP JOBL-B-29-SB

LOGICAL AGE OF INDIAN INAL PHASES OF IN RUSSIAN). IDES AND OTHER IN RUSSIAN) . MEALS PRIOR TO PPLICATIONS OF INCIDENCE AND N CF ARTHROPOD ON CONTROL OF CATTLE?. IS PIDEMIOLOGY OF TEM TO ISOLATE ISTRIBUTION OF SEROTYPING RANSMISSION OF N OF VIRUSES. RAL ISOLATES. RANSMISSION OF ATED PROBLEM.

NT ADVANCES IN

AN OUTBREAK OF IN CATTLE IN A CAL NOTES: TWO THE CCNTROL OF CONTROL OF IAL VECTORS OF ENT ASPECTS OF

ED IN UTERO. THEIR CALVES. AFTER BIRTH. ECTOR CRIES. INFECTIONS.

PIDEMIOLOGY OF IAL VECTORS OF

RENT STATUS OF IC FEATURES OF RANSMISSICN OF AND VIREMIA. E-SICKNESS AND RN SHEEP. ISTRIBUTION OF OME ASPECTS OF IC EVIDENCE OF AND FUTURE.

BLOOD-SUCKING MIDGES OF THE GE BLOOD-SUCKING MIDGES. BLOOD-SUCKING MOSQUITOES IN SO BLOOD-SUCKING NEMATOCERA OF TH BLOOD-SUCKING NEMATOCERA. SYN BLOOD-SUCKING SAND-FILES (HELE BLOOCHEAL IDENTIFICATION. ST BIOODMEAL IDENTIFICATIONS IN R BLOODMEAL OF BITING INSECTS (D BLOODMEALS PRIOR TO BLOODMEAL BLOODSUCKUNG FLIES. SIBERIAN BLUETCHGUE AN IMPORTANT DISEAS BLUETONGUE AND EPHEMERAL FEVER BLUETONGUE AND EPIZOOTIC HEMOR BLUETONGUE AND EPIZOCTIC HEMOR BLUETCHGUE AND EPIZOOTIC HERMO BLUETONGUE AND HORSE SICKNESS BLUETONGUE AND RELATED VIRUSES LEE--VH74-BA BLUETONGUE AND RELATED VIRUSES MOOR-DL74-BA BLUETONGUE BETWEEN SHEEP AND C BLUETONGUE DISEASE EMERGING AS BLUETONGUE DISEASE IN CATTLE. BLUETONGUE DISEASE RESEARCH IN BLUETONGUE DISEASE. BLUETONGUE DISEASE. EPIDEMIOL BLUETONGUE ENZOOTIC AREA IN CO BLUETONGUE EPIZOOTICS. EPIDEM BLUETCHGUE IN AN ENZOOTIC SITU BLUETONGUE IN AN EPIZCOTIC SIT BLUETONGUE IN AUSTRALIA. POTE BLUETONGUE IN CATTLE. CURR BLUETONGUE IN CATTLE: A REVIEW BLUETONGUE IN CATTLE: EFFECTS BLUETONGUE IN CATTLE: BFFECTS BLUETONGUE IN CATTLE: IMMUNOGE BLUETONGUE IN CATTLE: REPEATED BLUETONGUE IN CATTLE: TYPING O BLUETONGUE IN CATTLE: VIREMIA. BLUETONGUE IN CYPRUS. BLUETONGUE IN KENYA. A PRELIM BLUETCHGUE IN NIGERIA. POTEN BLUETONGUE IN SHEEP AND GOATS. BLUETONGUE IN SHEEP. BLUETCHGUE IN SHEEP. CUR BLUETONGUE IN SHEEP. CLINICA BLUETONGUE IN SHEEP. BLUETONG BLUETONGUE IN SHEEP: VIRAL ASS BLUETONGUE IN SOUTH AFRICA. BLUETONGUE IN THE DESERT BIGHO BLUETONGUE IN THE UNITED STATE BLUETONGUE IN THE UNITED STATE BLUETONGUE IN WILD RUMINANTS O

ISAE-VA72-SC ANNA-N-13-IB DUBI-AM75-UO SHEV-AK75-BN DYCE-AL72-S-MIRZ-AG66-BS BORE-PF76-SO BORE-PF75-SA DAS--SK69-OT BORE-PF76-SO BREY-KA67-SC BOWN-JG73-IB WAIK-AR76-BF BAND-BM77-AM KIST-TP75-CA BARB-IL76-SB DU-T-RM44-TT LUED-AJ67-TO BOWN-JG68-BD BOWN-JG68-BE BOWN-JG71-RA BOWN-JG71-BD JONE-RH65-EN JONE-RH77-BF JCNE-RH69-EN ERAS-BJ75-IC GEER-WA75-NO MURR-MD75-PV BOWN-JG66-CA GOLT-J-78-BI LUED-AJ77-IC LUED-AJ77-BI JOCH-MM74-BI LUED-AJ77-CR OWEN-NC65-BI LUED-AJ69-BI SELL-RF75-BI WALK-AR71-AP DIFE-OC77-PV ERAS-BJ75-BI SVEH-SE60-BI BOWN-JG64-CS LUED-AJ64-CA DU-T-RM62-BA LUED-AJ69-BS DU-T-RM45-10 ROEI-RM67-BI MCKE-DG57-SI KENN-FC68-SA TRAI-DC69-SE BLUETONGUE OF SHEEP AND CATTLE BOWN-JG67-BO

INFECTIVE FOR LE IN KENYA. ON IN KENYA OF REA OF TEXAS. RECT ASSAY FOR RANT CALVES TO TON-

MICROASSAY OF OLATION OF THE OLATION OF THE TIPLICATION OF RANSMISSION OF RANSMISSION OF MINISTRATION. BSERVATIONS ON IONS ON LATENT OR-TRANSMITTED IS-TRANSMITTED RANSMISSION OF HICKEN EGGS. RANSMISSION OF D AND VIRULENT

ERING HOSTS OF TH ISOLATES OF INFECTION WITH SHEEP AGAINST S. STORAGE OF MECHANISM FOR RIIPENNIS WITH

IZOOTIOLOGY OF S COULD SPREAD E INCIDENCE OF ELATIONSHIP TO ARIIPENNIS AND K OR HERD FROM STUDIES IN R.

GUE IN SHEEP. COMPARISON OF IZOOTIOLOGY OF TLE.

IZOOTIOLOGY OF LEIDAE) IN THE A, DIPTERA) IN N THE STATE OF NT OF THE PINK TIONS FROM THE

BLUETONGUE OF SHEEP. BLUETONGUE ON THE INFECTION RA BLUETONGUE STUDIES WITH SENTIN BLUETONGUE VIRUS AND ANTIBODY BLUETONGUE VIRUS AND WHITETAIL BLUETONGUE VIRUS EY INTRAVASCU BLUETONGUE VIRUS EY VECTOR CRT BLUETCHGUE VIRUS CHARACTERIZAT BLUETONGUE VIRUS FROM CULICOID BLUETONGUE VIRUS FROM TEXAS SH BLUETONGUE VIRUS FROM TEXAS SH BLUETONGUE VIRUS IN CULICOIDES BLUETONGUE VIRUS IN SHEEP AND BLUETONGUE VIRUS IN SHEEP. PR BLUETONGUE VIRUS IN SHEEP. INT BLUETONGUE VIRUS IN THE SALIVA BLUETONGUE VIRUS INFECTION IN BLUETONGUE VIRUS ON CALVES PRE BLUETONGUE VIRUS CN PREGNANT H BLUETONGUE VIRUS TO EMBRYONATI BLUETONGUE VIRUS TRANSMISSION BLUETONGUE VIRUS UNLIKELY FOR BLUETONGUE VIRUS WITH CULICCID BLUETONGUE VIRUS. BLUETONGUE VIRUS. CATTLE AND

BLUETONGUE VIRUS. CLINICAL AN BLUETONGUE VIRUS. HETEROGENEI BLUETCHGUE VIRUS. VACCINATION BLUETONGUE VIRUS-INFECTED CULI BLUETONGUE VIRUS: BIOLOGICAL R BLUETONGUE VIRUS: DEVELOPMENT BLUETONGUE.

BLUETONGUE. BLUETONGUE. BLUETONGUE. BLUETCNGUE. OUR INSECT THE OCCURRENCE O BLUETONGUE. IBARAKI DISEASE A BLUETONGUE. BLUETONGUE. BLUETONGUE.

BLUETONGUE-RECENT ADVANCES IN BLUETONGUE, EPIZOOTIC HEMORRHA BLUETONGUE: THE AFRICAN SITUAT BLUETONGUE: THE DISEASE IN CAT BLUETONGUE: THE SITUATION IN T BCDIES OF WATER (IN RUSSIAN, E BOHEMIA AND MORAVIA (IN CZECH. BOLIVAR AND IN THE DELTA TERRI BOLLWORM AND OTHER ARTHROPODS. T. BUSH BUSH BONANZA, A STUDY OF VIRUS VEC

RELEVANCE OF LABO REQUIREMENTS FOR BLUETONGUE. V. DISTRIBUTION OF BLUETONGUE-LIKE DISEASE OF DEE BONNEVILLE BASIN OF WESTERN UT

GARD-MR8--BO JONE-RH71-TE DAVI-FG78-BS DAVI-FG74-TD HCFF-GL74-BV FOST-NM68-DA LUED-AJ77-CR FOST-NM76-BV BAND-BM77-MO HARD-WI54-IO PRIC-DA54-IO JOCH-MM66-MO LUED-AJ76-SC FOST-NM63-PI LUED-AJ68-BV BOWN-JG66-00 LUED-AJ70-00 LUED-AJ77-IC LUED-AJ77-BI JONE-RH66-IT FOST-NM73-BV JONE-RH71-IT FOST-NM68-TO HOWE-PG71-BV NEVI-EM71-CA LUED-AJ68-CA JCNE-RH78-HO ROBI-RM74-VT LUED-AJ72-SO LUED-AJ77-OM JONE-RH74-OI COX--HR54-B-HOWE-PG63-B-TRAI-DO70-B-EP LUED-AJ67-EO ANON---75-01 BRAV-Y-73-TO INAB-Y-75-ID JONE-RH78-RO BOWN-JG73-RF MCKE-DG57-SI FRAN-JF75-BD DU-T-RM62-BA MOOR-DL74-BA ERAS-BJ75-TE HOUR-JL75-B-HOUR-JL75-EO KRIV-NP57-CD KNCZ-J-78-DO VITA-F-62-TM GLIC-PA61-AM AIIK-TH63-BB CRAN-GI76-AF

THE DIPTERA OF THE DIPTERA OF S (DIPTERA) OF ODITISM IN THE PRESENCE IN ICOIDES OF THE SIGNIS, AND C. RO. "INSECTAE E MOUNTAINS OF APPEARANCE OF SH SUMMARY). RISTICS OF THE S 1970-1975. 45 AND 1974. T VIRUS FROM A WITH EPIZOOTIC ASPECTS OF BW.

SSOCIATED WITH IL. EQUINE AND RANSMITTERS OF HE ETIOLOGY OF

ECOKHAM COMMON. BOOKHAM COMMON. A FURTHER II PARM-L-60-AF BOOKHAM COMMON. SOME ADDITION PARM-L-66-SA BOOOD-SUCKING MIDGES (DIPTERA, MIRZ-AG66-TO BORDEAUX OF CULICCIDES PERPUNG BORDEAUX REGICN (IN FRENCH). ICOIDES OF THE BORDEAUX REGION (IN FRENCH). PTERA FROM THE BORDEAUX REGION. (IN FRENCH). OF LEPTOCONOPS BOREALIS (DIPTERA, CERATOPOGON DUBR-VV76-GC OF LEPTCCONOPS BOREALIS GUTZ (DIPTERA, HELEID GUIS-AV48-CT ON LEPTOCONOPS BOREALIS GUTZ. (DIPTERA, HELEI KRIV-NF57-OL S (HCLOCCNOPS) BOREALIS GUTZ. AND SYSTEMATIC BORINQUENI (DIPTERA: CERATOPOG BORINQUENSIS". A REVISED ANNO WOLC-GN36--B BORNEO. DIPTERA NEMATOCERA THE ISLAND OF BORNEO, SARAWAK PROVINCE IN TH PTERA FAUNA OF BOSNIA, HERCEGOVINA, AND DALMA STUDIES ON THE BOTTCH ANIMALS OF ESRCM LAKE. BOTTOM FAUNA IN THE RIVER WISL BCTTOM FAUNA IN THE VISTULA BE ZIEB-JA66-BF UMMARY). THE BOTTOM FAUNA OF INVERTEBRATES CHANGES IN THE BOTTOM FAUNA OF LAKES AS INFLU WATERS ON THE BOTTOM FAUNA OF LAKES IN THE V SUMMARY). THE BOTTOM FAUNA OF THE RIVER BAJE BOTTOM FAUNA OF THE WIELKA PUS BOTTOM FAUNA-SUBSTRATE RELATIO BOTTOM MACROFAUNA OF THE DAM R DITIONS OF THE BCTTOMLAND BIOTOPES IN THE VOR MARC-EA58-TF E (DIPTERA) OF BOTTOMLAND FOREST IN THE KURE ISTRIBUTION IN BOTTOMLAND FOREST. FEEDING AC ULICOIDES OF A BOTTOMLAND IN VLADIMIR REGION THE FAUNA OF BOULDER COUNTY, COLORADO, III. BOVINE BY BITES OF CULICOIDES BOVINE CCNGENITAL ARTHROGRYPOS SSOCIATED WITH BOVINE DROPPINGS IN KERR AND B EMERGING FROM BOVINE DUNG EXPOSED UNDER DIFF IZOOTIOLOGY OF BOVINE EPHEMERAL FEVER IN AUST N EQIZOOTIC OF EOVINE EPHEMERAL FEVER IN QUEE DOHE-RL72-VS BOVINE EPHEMERAL FEVER INFLUEN ST. G-TD77-AO BOVINE EPHEMERAL FEVER: A REVI BOVINE EPIZOOTIC FEVER. BOVINE MANURE IN INDIANA. THE BOVINE ONCHOCERCIASIS COMPARED BOVINE ONCHOCERCIASIS. EXPERI BOVINE ONCHOCERCIASIS. PIDEMIOLOGY OF BOVINE PETECHIAL FEVER IN KENY WALK-AR74-II ROLE PLAYED BY BOVINES IN THE TRANSMISSION OF DU-T-RM62-BA NEMATOCERA AND BRACHYCERA. (IN FRENCH). REM GREN-P-59-RO NEW SPECIES OF BRACHYPOGON (DIPTERA: CERATOPO DOWN-JA76-AN INI. NOTES ON BRACHYPOGON KIEFFER (DIPTERA, VER) AMAZONIA, BRASIL. MANSCNELIA OZZARDI AM)- TERSESTHES BRASILIENSIS CAPTURED IN URUGU ATION OF HEVEA BRASILIENSIS IN BRAZIL. STUDI WARM-HR52-SO

PARA-L-50-ID MAND-AH26-PI DIEU-R-27-IC MAND-AH29-CO MAND-AH26-AN KRIV-NP62-PS LINL-JR65-DO EDWA-FW26-DN ROND-C-75-SP STRO-G-00-DF BERG-K-38-SO ZIEB-J-68-AC ZIEB-J-63-TB LESZ-L-76-TI LESZ-I-76-TI SOWA-R-61-TB SOWA-R-65-EC WARD-JV75-BF KRZY-E-77-BM DZHA-SM60-FO SNOW-WE55-FA MCLE-EV58-MO COCK-ID17-IF LUED-AJ77-CM HART-WJ75-SE BLUM-RR70-IA CAMP-MM76-NO ST.G-TD77-TE BURG-GW71-BE INAB-Y-68-BE SAND-DP66-II STEW-JS35-FW JOHN-TH21-EW SOME N CLEL-JE12-SN WIRT-WW70-NB ARRU-H-66-MO GEZU-E-72-IB ATION OF HEVEA BRASILIENSIS IN PUERTO RICO. WARM-HE51-SO HELEIDAE FROM BRAZIL (DIPTERA). NEW SPECIES WIRT-WW59-NS EFFER, 1911 IN BRAZIL (DIPTERA, CERATOPOGONID FORA-OP57-DO BRAZIL (DIPTERA, CERATOPOGONID GENTINA AND OF LANE-J-54-CO PALPOMYIA FROM BRAZIL (DIPTERA, CERATOPOGONID LANE-J-47-NS OPOGONIDS FROM BRAZIL (DIPTERA, CERATOPOGONID LANE-J-48-NC BRAZIL (DIPTERA: CERATOPOGONID BRAZIL (DIPTERA: CERATOPOGONID NSENOMYIA FROM WIRT-WW65-AN RIO DE JANEIRO TAVA-0-78-IN LLE, 1809 FROM BRAZIL (DIPTERA: CERATOPOGONID TAVA-0-78-OT MID GENUS FROM BRAZIL (IN GERMAN). PARYPHOC ENDE-G-12-PA ENCOUNTERED IN BRAZIL (IN PORTUGUESE AND GERM LUTZ-A-12-CT) FROM CENTRAL BRAZIL (IN PORTUGUESE). NEW FORA-OP54-NS BRAZIL (IN PORTUGUESE). OF SAO PAULO, NEW S FCRA-OP56-NS TATE OF GOIAZ, BRAZIL (IN PORTUGUESE). NEW S FORA-OP54-NO BRAZIL THIRD MEMOIR. ATOPOGONIDS OF ADDITION LUTZ-A-14-CT CHOCERIASIS IN BRAZIL. ON MORA-MA74-OI A NEW CE RATOPOGON FROM BRAZIL. COQU-DW04-AN A BRIEF NOTE ON BREE N SAO VICENTE, BRAZIL. FORA-OP57-AB IONS IN BAHIA, BRAZIL. BREEDING PLACES AND SORI-SD78-EP NORTH-EASTERN BRAZIL. CERATOPOGONIDAE (DIP MACF-JW40-CD AMAZONICUM IN BRAZIL. FURTHER EVIDENCE FOR SHEL-AJ76-FE E OF AMAZONAS, BRAZIL. A PRELIMINARY SURVEY SHEL-AJ75-AP BRAZIL. AN OUTBREAK OF OROPOU ANTAREM, PARA, PINH-FP76-AO BRAZIL. FIELD OBSERVATIONS ON COA FLOWERS IN WIND-JA77-FO RASILIENSIS IN BRAZIL. STUDIES ON NATURAL PO WARM-HR52-SO SPP. IN BAHIA, BRAZIL. 3. CLIMATIC VARIABLES SORI-SD77-PI ACAO IN BAHIA, BRAZIL. (IN PORTUGUESE, ENGLIS SORI-SD73-CS DAE) IN BAHIA, BRAZIL. I. SEASONAL FIUCTUATIO SORI-SD76-PD ATCPOGONIDS OF BRAZIL. SYSTEMATIC PART. SECON LUIZ-A-13-CT TATE OF BAHIA, BRAZIL. 1 ENTCHOLOGICAL SURVEY SHER-IA64-DB BRAZIL. 2 - BIOTIC VARIABLES R DAE) IN BAHIA, SORI-SD77-PD TATE OF BAHIA, BRAZIL. 2 - THE BIONOMICS OF T SHER-IA64-DC BRAZIL. 3. EPIDEMIOLOGICAL AS SHER-IA65-AD TATE OF BAHIA, TATE OF BAHIA, BRAZIL. 4. - A CLINICAL STUDY. SHER-IA65-BD , 1897) IN THE BRAZILIAN AMAZON. (IN PORTUGUE COST-OR63-SI COLLECTION OF BRAZILIAN CERATOPOGONIDAE (DIP MACF-JW39-AR NEW SPECIES OF BRAZILIAN CERATOPOGONIDS (DIPT LANE-J-46-TN THE PUPAE OF BRAZILIAN HELEIDS (DIPTERA) (I MAYE-K-59-TP PORTUGUESE) . BRAZILIAN SPECIES OF STILOBEZZ IANE-J-47-CS OCOA PODS AS A BREEDING HABITAT. CULICOIDES WILL-RW66-C-BREEDING HABITATS AND BITING A GOETGHEBUER. KHAM-CP75-BH STUDY OF THEIR BREELING HABITATS AND GEOGRAPH WILL-RW56-TB BSERVATIONS ON BREEDING HABITATS OF BELLA AND WILL-RW53-NO BREEDING HABITATS OF CULICOIDE (ABSTRACT). TURN-EC78-BH BREEDING HABITATS OF INDIAN CU OPOGONIDAE). DAS--SK62-BH VATIONS CN THE BREEDING HABITATS OF SOME BITI KITA-S-63-00 BREEDING HABITATS OF SOME CULI VATIONS ON THE BREE-SG60-00 VATIONS CN THE BREEDING HABITATS OF SOME HELE WILL-RW57-00 RVATION ON THE BREEDING HABITS OF LASIOHELEA LIU--CW64-00 LICOIDES SPP.) BREEDING IN A TIDAL MANGROVE S DAVI-JB67-TD HOGU-CL68-AN RICAN SAND FLY BREEDING IN CRAB HOLES (DIPTER Y AND MOSQUITC BREELING IN FLORIDA SALT-WATER HULL-JB39-ED CULICOIDES BREEDING IN HUMAN SEWAGE SITES JONE-RH59-CB

ORK. Y (CULICOIDES) RATOPOGONIDAE) WITH NOTES ON HIA, BRAZIL. (IN RUSSIAN). SH SUMMARY). T MATERIALS AS SANDFLY GONIDAE). THE ITH BLACK GNAT GONID FROM THE OPOGONIDS FROM OF THE UNITED OF NILOBEZZIA IN CULICCIDES ULT CULICOIDES DGE CULICCIDES 6.) -

MOSQUITO BREELING IN LEAF AXILS OF THE (CULICOIDES) BREEDING IN MANGROVE SWAMPS NE BITING MIDGES BREEDING IN PADDY-FIELD WATER BY CULICOIDES BREEDING IN SALT MARSHES. OV BREEDING IN THE SEA. CULICOID OF CULICOIDES BREEDING IN TREE ROT CAVITIES THE DOMESTIC BREEDING MOSQUITOS OF THE NORT SANDFLIES BREEDING NEAR LAS CUEVAS AND M DAVI-JE73-SB OF CULICCIDES BREEZING ON ROCKS AND RIVERBAN DIPE-OC76-SO RLY STAGES AND BREEDING PLACE OF CULICOIDES A IAN). CN THE BREEDING PLACE OF LEPTOCONOPS BREEDING PLACES AND BEHAVIOUR. BREELING PLACES AND SITES OF C BREEDING PLACES OF BITING MIDG YPIFICATION OF BREEZING PLACES OF BLOODSUCKIN N DETECTION OF BREEDING PLACES OF BLOODSUCKIN BREEDING PLACES OF BLOODSUCKIN BRIEF NOTE ON BREEDING PLACES OF CULICOIDES INATION OF THE BREEDING PLACES OF LEPTOCONOPS BEIT-S-69-RC ICATION OF THE BREEDING PLACES OF LEFTOCONOPS MAJO-G-70-RO RISTICS OF THE BREEDING PLACES OF LEPTOCONOPS BREEDING PLACES OF PANAMA CULI BREEDING PLACES. CACAO POLLIN SOME OF THEIR BREEDING PLACES. GES FROM THEIR BREEDING PLACES. (IN RUSSIAN, E) REARED FROM BREEDING SITE COLLECTIONS IN N A NOTE CN ONE BREECING SITE IN HONDURAS. OB GONIDAE). THE BREEDING SITE OF CULICOIDES DE IGNIFICANT NEW BREEDING SITE OF CULICOIDES PA BREEDING SITES AND SEASONAL OC CULICOIDES BREEDING SITES IN PANAMA. (ABS STUDIES ON THE BREEDING SITES OF CERTAIN SPEC H NOTES ON THE BREEDING SITES OF CULICOIDES I VEGETATION AND BREEDING SITES OF CULICOIDES (R IN JAMAICA. BREEDING SITES OF LEPTOCONOPS
) IN ISRAEL. BREEDING SITES OF SOME CULICOI BREEDING SITES OF SOME CULICOI VATIONS ON THE BREEDING SITES OF THE SAND FLY ENI FROM THEIR BREEDING SITES PRIOR TO THEIR ACTIVITY, AND BREEDING SITES. COCOA FLOWER BREEDING SOURCES IN SAN MATEO BREITENBACH EMERGENCE-TRAP. (I BREITENBACK AND ROHRWIESENBACH BRETHERN AMONG THE INDIANS OF BREVICORNIS (DIPTERA: CERATOPO BITS OF APELMA BREVIS JOHANNSEN (CHIRONOMICAE ULT CULICOIDES BREVITARSIS KIEFFER (DIPTERA: BREVITARSIS KIEFFER (DIPTERA: IN CULICOIDES BREVITARSIS KIEFFER (CIPTERA: CULICOIDES BREVITARSIS KIEFFER (DIPTERA: CAMP-MM76-NO CULICCIDES BREVITARSIS KIEFFER (DIPTERA: CANN-LR66-AL CULICOIDES BRICENOI N. SP. (IN SFANISH). ORTI-I-51-SI SCUTELLAR BRISTLES IN CULICOIDES (DIPTER DAS--SK63-SB TES OF THE LEG BRISTLES, HAIRS AND CERTAIN MO WESC-W-12-IP

MEAN-R-73-MB DAVI-JB65-TD TOKU-M-63-SJ ATCH-FC36-OB THOR-WH27-CN WIRT-WW72-AH INGR-A-19-ID TOKU-M-61-ES KHUD-TP66-OT DYCE-AL67-AI SORI-SD78-EP MUKA-SM76-BP DUBR-VV72-OT GORN-RM71-OD OSIR-IS74-BP FORA-OP57-AB MAJO-G-71-RO WIRT-MO68-PM LEE--DJ49-SF WIND-JA72-CP MURA-SM72-TF BATT-FV70-C-DAVI-JB65-00 MESS-DH64-TB NEVI-EM68-AS DAVI-JE77-TB VIIA-G-77-CB BATT-FV71-AS DAVI-JE77-TB KETT-DS61-AS LINL-JR65-ES BRAV-Y-74-BS DAVI-JB65-00 NICH-WL53-TD WIND-JA78-CF LAUR-TH58-CO HAVE-P-74-PR HAVE-P-76-EO LOSK-G-94-HO ATCH-WR69-DO ILLI-JF34-LH CAMP-MM75-MO CAMP-MM75-SF CAMP-MM75-OI

(PART I). IDAE). CN THE

LUSTRATIONS OF

PARASITES OF ISHMANIASIS IN

BRISTOL INSECT FAUNA. DIPTERA AUDC-H-28-BI ONIDAE) NEW TO BRITAIN THAT IS ABUNDANT IN TH DISN-RH75-AM PALMALMAL, NEW BRITAIN. A CERATOPOGONINE MID LAIR-M-46-AC EWING FLIES IN BRITAIN. A MIDGE ATTACKING IA EDWA-FW32-AM OGONIDAE) FROM BEITAIN. FORCIPOMYIA (THYRIDO BOOR-J-73-F-INSECTS BRITANNICA. DIPTERA. VOL. III. WAIK-F-56-IB KIEFFER: A NEW BRITISH BITING MIDGE. CULICOI EDWA-FW31-CR BRITISH BITING MIDGES (DIPTERA EDWA-FW26-OT ARLY STAGES OF BRITISH BITING MIDGES CULICOID KETT-DS52-TE BRITISH BLOODSUCKING FLIES. EDWA-FW39-BB BRITISH BLOODSUCKING FLIES, WI AUST-EE06-IO FERENCE TO THE BRITISH CAMEROONS AND THE NIGE KERS-WE53-SO FERENCE TO THE BRITISH CAMEROONS AND THE NIGE NICH-WL53-SO FERENCE TO THE BRITISH CAMEROONS AND THE NIGE NICH-WL55-SO FERENCE TO THE BRITISH CAMEROONS AND THE NIGE ZAHR-A-53-SO SSLANDS OF THE BRITISH CAMEROONS. STUDIES ON NICH-W153-SO SSLANDS OF THE BRITISH CAMEROONS. STUDIES ON ZAHR-A-53-SO SSLANDS OF THE BRITISH CAMEROONS. STUDIES ON ZAHR-A-53-SO-FOREST OF THE BRITISH CAMEROONS, TOGETHER WI NICH-WL53-TB-STUDIED IN THE BRITISH CAMEROONS, WEST AFRICA HOPK-CA52-NO SSLANDS OF THE BRITISH CAMEROONS, WITH OBSERV KERS-WE53-SO OPOGONIDAE) IN BRITISH COLUMBIA. OCCURRENCE CURT-LC57-00 OVINCIAL PARK, BRITISH COLUMBIA. PARASITES O LOW--WA76-PO VITIES OF SOME BRITISH CUITCOIDES SPECIES. X RATIOS AMONG BRITISH CULICOIDES. IES OF FUNGI. BRITISH DIPTERA ASSOCIATED WIT BUXT-PA60-BD BRITISH ENTOMOLOGY. AN ACCOUNT OF BRITISH FLIES (DIPTERA). VOL. NIDAE). A NEW BRITISH FORCIPOMYIA (DIPT., CE MACF-JW34-AN (DIPTERA) FROM BRITISH GUIANA AND TRINIDAD. P MACF-JW40-CB (DIPTERA) FROM BRITISH GUIANA AND TRINIDAD. P MACF-JW40-CF D (DIPT.) FROM BRITISH GUIANA. A NEW CERATO MACF-JW35-AN (DIPTERA) FROM BRITISH GUIANA. A REPORT ON A MACF-JW40-AR BAKER) MEZ, OF BRITISH GUIANA. NOTE ON THE I SMAR-J-38-NO BRITISH HCNDURAS WITH SPECIAL GARN-PC59-PO BRITISH HONDURAS. OBSERVATIO DISN-RH68-OO ISHMANIASIS IN BRITISH HONDURAS. OBSERVATIO DISN-RH68-00 CERVICALIS IN BRITISH HORSES. STUDIES ON O MELL-PS73-SO CHECK LIST OF BRITISH INSECTS. PART 5. ORDER KICE-GS76-AC C CATALOGUE OF BRITISH INSECTS: BEING AN ATTE STEP-JF29-AS FLIES OF THE BRITISH ISLES. DIPTERA IN THE BRITISH MUSEUM (NATURAL HISTOR AUST-EE09-NA LECTION OF THE BRITISH MUSEUM. LIST OF THE S WAIK-F-48-LO HROPODS IN THE BRITISH MUSEUM. -- VI. OLIGOCE COCK-TD21-LF HIRONOMIDAE). BRITISH NON-BITING MIDGES (DIP EDWA-FW29-BN 35. NOTES ON BRITISH ODONATA IN 1934 AND 19 COWL-J-36-NO E FAUNA OF THE BRITISH SOLOMON ISLANDS. FURT LEVE-RJ43-FN M ETHIOPIA AND BRITISH SOMALILAND. CERATOPO MACF-JW37-CD REVIEW OF THE BRITISH SPECIES OF CULICOIDES CAMP-JA60-AT SED KEY TO THE BRITISH SPECIES OF THE PULICAR DOWN-JA52-DO ES OF DOUBTFUL BRITISH STATUS. CULICOIDES (BOOR-J-76-C-S AND ANEGADA, BRITISH VIRGIN ISIANDS. THE CCURR-LI71-TC AL RESEARCH IN BRITISH WEST AFRICA, III. SOU SIMP-JJ12-ER) IN TRINIDAD, BRITISH WEST INDIES. OBSERVAT ADAM-AM41-CO

SERV-MW71-AF SE KEIT-DS55-SR CURT-J-29-BE THEO-FV92-AA COLY-CN51-FO) IN TRINIDAD, BRITISH WEST INDIES. CBSERVAT ADAM-AM39-OO F THE BLOOD OF THE BROMELIAD, TWO SPECIES OF THE EPIPHYTIC DY OF JAMAICAN ATIONS OF SOME HE SPRINGS AND AND THE LARVAL RIAN MUSEUM OF RIAN MUSEUM OF RIAN MUSEUM OF RIAN MUSEUM OF DAE (DIPT.) OF NG MIDGES, AND HELEA SIBIRICA HELEA SIBIRICA IBUTION TO THE INSECTS IN SYMBIONTS AND OCERA. SOUTH AMERICAN RCIPOMYIA FROM E-FLIES BITING HOST RANGES OF GIC STUDIES ON ATHOGENESIS OF CALIFORNIA. L REFERENCE TO). BIOLCGY OF D FROM ROTTING GICAL STUDY OF DIAN MUSEUM OF DIAN MUSEUM OF CULICOIDES OF ROM SUBURBS OF

BRITISH WILD BIRDS AND MAMMALS ROM CONIFEROUS BROAD-LEAVED FORESTS OF SOUTH BROCCHINIA MICRANTHA (BAKER) M BROMELIACEAE ON ST. JOHN, U. BROMELIACEAE. CONSIDERED AS A T FAUNA OF THE BROMELIAD, BROCCHINIA MICRANTH BROMELIADS. A MICRO-LIMNOLOG BROOKS IN THE VITOSA MOUNTAINS BROOKS OF THE BAUMBERGE DISTRI TING MIDGES IN BRUNEI. BIONOMICS OF BI OPOGONIDAE) IN BRUNEI. BIONOMICS AND CONTRO HUMANS IN NEW BRUNSWICK AND NOVA SCCTIA, CAN R MARSHES, NEW BRUNSWICK. HEMATOZOA OF THE P IDAE) FROM NEW BRUNSWICK, CANADA, AND IMPLICA RIPTION OF THE BUCCAL APPARATUS (DIPTERA: LEP FRENCH). THE BUCCAL APPARATUS AND SALIVARY BUCCAL APPARATUS OF DASYHELEA BUDAPEST (IN FRENCH). CHIRON BUDAPEST (IN FRENCH). CHIRONO BUDAPEST (IN FRENCH). CHIRONO BUDAPEST (IN FRENCH). CHIRONO BUENOS AIRES (IN FRENCH). ES BUFFALO GNATS (IN RUSSIAN ENGL OF CATTLE AND BUFFALO IN AUSTRALIA. POTENT BUJANOVA (CERATOPOGONIDAE). (I BUJANOVA (IN RUSSIA, ENGLISH S BULGARIAN FLY FAUNA. I. CHIRON BURMESE AMBER. BURROW ASSOCIATES. A SYNOPSIS RASITES OF THE BURROWING BEE HALICTUS. GUEST YNOPSIS OF THE BURROWING LAND CRABS OF THE WO IPTEROFAUNA OF BURROWS AND NESTS OF VOLES (MI BAUM-E-77-10 FAUNA BURUANA. DIPTERA, SUBCRDO NEMA EDWA-FW26-FB ASITISM IN THE BUTTERFLIES (IN FRENCH). TWO BUTTERFLIES (IN GERMAN). DIPT BUTTERFLIES WITH IWO NEW AFRIC BUTTERFLIES. MIDG BUTTON WILLOW VIRUS IN KERN CO BUTTCHWILLOW VIRUS IN KERN COU BUTTONWILLOW VIRUS. EPIDEMIOL BUTTCHWILLOW VIRUS, A NEW ARBO CACAO-POLLINATING SPECIES (DIP CACTIPHILIC SPECIES OF CERATOP CACTUS IN AUSTRALIA. BITING M CALCAREOUS STREAMS IN THE 'BLA CALCUTTA (IN FRENCH). CALCUTTA (IN FRENCH). DESCRI CALCUTTA (IN FRENCH). NEW ST CALCUTTA AND THE NEIGHBOURING DESCRI NEW ST CALCUTTA. CULICOIDES (DIPT., OM A SUBURB OF CALCUTTA. REPORT ON A COLIECT SEN--P-64-RO FLIES FROM NEW CALEDONIA (DIPTERA, CERATOPOGO TOKU-M-61-PB ING MIDGE FROM CALIFORNIA (DIPTERA: CERATOPOG WIRT-WW77-AN OM THE GULF OF CALIFORNIA (DIPTERA: CERATOPOG WIRT-WW78-NA

BAKE-JR74-PP MIRZ-AG74-TA SMAR-J-38-NO MILL-AC71-00 PICA-C-13-TE SMAR-J-38-NO LAES-AM61-AM RUSS-B-65-HI BEYE-H-32-TF NOCR-HJ76-BO ZACH-VJ76-BA GREI-EC78-AN BENN-GF75-HO GREI-EC78-OC CHIO-IF69-CA LECN-N-24-TB GOUI-F-55-SO KIEF-JJ19-CF KIEF-JJ17-CA KIEF-JJ17-CF KIEF-JJ18-CF BRET-J-15-DO DEGT-K175-TE STAN-HA72-PV GORN-RM72-PP GORN-RM71-OD ZIIA-G-34-CT COCK-TD19-II BRIG-DE72-AS MELA-A-03-GA BRIG-DE72-AS VAN--J-33-TC SCHU-WA04-DA LANE-RF77-EA BAUE-DL61-MB HARD-JL72-EV HARD-J170-ES LYNE-RN67-EA REEV-WC70-BV SAUN-LG59-MF RYCK-RE60-BO DYCE-AL69-BM JONE-JR49-AF KIEF-JJ11-DO KIEF-JJ13-NS DAS--SK62-SC DAS--SK62-CD

EDITION OF THE WN TO OCCUR IN ON SEROTYPE OF TO THE GULF OF HE HELEIDAE OF CALIFORNIA.
BLACK GNATS OF CALIFORNIA. TS IN SOUTHERN A, ALASKA, AND CALIFORNIA. RTHROPODS FROM CALIFORNIA. AN IN CONCORD, OMID MIDGES IN CALIFORNIA. N KERN COUNTY, TS IN SOUTHERN N KERN COUNTY, MOJAVE DESERT, PERIAL COUNTY, OF THE GULF OF TOPOGONIDAE). F WHITE FULANI CALVES. A DIES. IN THE ARTHROPODS OF 905 IN MOYENNE SANSOURIES OF OPOGONIDAE) IN OPOGONIDS FROM OF THE BRITISH CAMEROONS. OF THE BRITISH IN THE BRITISH OF THE BRITISH

CALIFORNIA ACADEMY OF SCIENCE CALIFORNIA AND THEIR RELATIONS HARD-JL70-AK WATERS OF THE CALIFORNIA DESERT REGIONS. MI THOR-WH31-MR CALIFORNIA ENCEPHALITIS VIRUS GICAL STUDY OF CALIFORNIA ENCEPHALITIS VIRUS CALIFORNIA IN 1921. DIPTERA FR COLE-FR23-EO ING MIDGE FROM CALIFORNIA RELATED TO NEUROHEL FILARIA IN THE CALIFORNIA VALLEY QUAIL. THE ATTACK ACTIVITY CALIFORNIA. N KERN COUNTY, CALIFORNIA. BUTTONWILLOW VIR REEV-WC70-BV FIELD TRIALS OF SPEN-IS76-FT NONMARINE MIOCEN PALM-AR54-NM CALIFORNIA. SEASONAL EMERGEN BEES-C-76-SE STUDIES ON LEPTO GRAN-CI50-SO CALIFORNIA. STUDIES ON LEPTO GRAN-CL50-SO CALIFORNIA. BLOOL-FEEDING PAT TEMP-CH71-BF CALIFORNIA. ECOLOGY AND CONTR FOUL-JD67-EA CALIFORNIA. EXPERIMENTAL VECT HARD-JL72-EV CALIFORNIA. MIOCENE ARTHROPOD PAIM-AR57-MA CALIFORNIA. PARASITIC CERATOP RYCK-RE61-PC CALIFORNIA. II. GENERAL REPORT COIE-FR23-EO ARTHROPODS OF CALIFORNIA. NO. 22. A PROGRESS PIER-WD59-FA ARTHROPODS OF CALIFORNIA. 29. SILICIFIED MIO PIER-WD66-FA SOUTHERN BAJA CALIFORNIA, MEXICO (DIPTERA: CHEN-L.74-ND N KERN COUNTY, CALIFORNIA, 1961-1968. ECOLO HARD-J170-ES
ROM BLUE LAKE, CALLAO AND FISH SPRINGS, UTAH, CRAN-G176-AI CALLOTIA N. SUBG. OF CULICOIDE VARG-L-72-CN MYIA, SUBGENUS CALOFORCIPOMYIA (DIPTERA: CERA UTMA-JA76-AR L RESPONSES IN CALVES INOCULATED IN UTERO AND JOCH-MM74-BI ONGUE VIRUS ON CALVES PREVIOUSLY INFECTED IN LUED-AJ77-IC CALLY TOLERANT CALVES TO BLUETONGUE VIRUS BY FERS AND THEIR CALVES. BLUETONGUE IN CATTLE: LUED-AJ77-BI KOTONKAN VIRUS: EXPER TOMO-O-74-KV CAMARGUE (IN FRENCH). CULICOI MOIG-JB51-CN CAMARGUE. (IN FRENCH). CAMARGUE. LOCALIZATION AND DYN RIOU-JA68-EO CAMARGUE. (IN FRENCH). PRELIM KREM-M-74-PR CAMBODIA (IN FRENCH). PRESEN CHAS-C-66-PO CAMBODIA: STYLOCONOPS SPINOSIF CLAS-J-67-NO ANOSOMIASIS IN CAMELS AT GIARABUE IN CYRENAIC FRAN-G-27-OT RTILIZATION IN CAMEROON (IN FRENCH). THE INS MIRE-BD72-TI GNAT FROM THE CAMEROCNS (IN GERMAN). CULICO BECK-T-09-CH TO THE BRITISH CAMEROONS AND THE NIGER DEITA. KERS-WE53-SO TO THE BRITISH CAMEROONS AND THE NIGER DELTA. NICH-WL55-SO TO THE BRITISH CAMEROONS AND THE NIGER DELTA. NICH-W153-SO TO THE BRITISH CAMEROONS AND THE NIGER DELTA. ZAHR-A-53-SO OF THE BRITISH CAMEROONS. STUDIES ON THE EPI NICH-WL53-SO STUDIES ON THE EPI ZAHR-A-53-SO CAMEROONS, TOGETHER WITH NOTES NICH-W153-TB CAMEROONS, WEST AFRICA, TOGETH HOPK-CA52-NO CAMEROONS, WITH OBSERVATIONS O KERS-WE53-SO POLLINATION IN CAMERCUN (IN FRENCH). INSECTS DE-M-B-75-IP

COLE-FR23-EO DEFO-GR69-IO ZORK-T-75-ES ROHEL WIRT-WW72-AN WIRT-WW52-TH SMIT-LM48-TB FOUL-JD69-AA LUED-AJ77-CR THE BL RAGE-J-67-TB

E. INSECTS OF S (DIPTERA) . SITY OF IBADAN SPRUCE GROUSE, F HARMOPROTEUS DES IN WESTERN COPE SLIDES IN N., IN EASTERN PARK, ONTARIO, DS OF ATLANTIC F THE GENUS IN AM OF ALBERTA, D NOVA SCOTIA, AND POULTRY IN T ARE FOUND IN OPOGONIDAE) IN LGONQUIN PARK, NEW BRUNSWICK, SE, CANACHITES

ARACHNIDS FROM EASURE-CHEST. ONIDS FROM THE PEDIDAE OF THE TIGATIONS WITH (IN GERMAN) . DIPTERA IN THE N OF JAMESTOWN (IN FRENCH). APPARATUS FOR ANOPHOSPHORUS, IN CHICKENS BY SUPPLEMENTARY R CULICOIDES. N IMPROVED RACTIVENESS OF NICAL TRAP AND RHEIDOL, NORTH RTHROPODS FROM M NESTS OF THE HE BAHAMAS AND ORTANCE IN THE CARIBBEAN. CONTROL OF INSECT RICE-P165-CO

APSHERONA AND CAMPAIGN AGAINST THEM (IN AZER DZHA-SM60-00 CAMPBEIL ISLAND. DIPTERA: CERA TOKU-M-64-IO CAMPTOPTEROHELEA A NEW GENUS O CAMPUS, NIGERIA. THE SEASONAL CANACHITES CANADENSIS. BLOOD JONE-IL69-BP CANACHITES N. SP. (SPOROZOA: H FAIL-AM60-DO CANADA (DIPTERA: CERATOPOGONID CURT-LC41-AP CANADA BALSAM. A METHOD FOR NOTE ON THE BITING M CANADA. CANADA. CN SOME ORNITHOPHILI CANADA. SEASONAL PREVALENCE
CANADA. A NEW SPECIES OF BRAC
CANADA. A YEARS' STUDY OF THE
CULTCOIDES SPP. (DIPT CANADA. INSECTS AND ALLIED PA HEAR-E-38-IA CANADA. LAHONTAN, 1703: A TAB PECH-LL71-L1 CANADA, AN INTRODUCTORY REVIEW POWN-JA56-TG CANADA, AND A DISCUSSION OF TH CANADA, AND IMPLICATIONS OF TH GREI-EC78-OC CANADENSIS. BLOOD PARASITES CANADIAN AMBER. CANADIAN AMBER. CRDER DIPTERA CANADIAN AMBER -- A PALFONTOLOGI CANARY ISLANDS (DIPTERA, NEMAT DIPTERA OF THE CANARY ISLANDS (IN GERMAN). CANARY ISLANDS (IN SPANISH). CANTHARADIN TRAPS ON THE FLIGH CANTHARIDIN AS A TOXIC AND ATT THE BIOLOGY OF CANTHARIPHILIC INSECTS. (IN GE CANTON TESSIN. (IN GERMAN). O CANYON SEROTYPE OF CALIFORNIA G OF NATHANICA CAPITATA F. FORCIPOMYIA EQUES NOTE ON THE CAPTURE OF FORCIPONYIA GLAUCA EDWA-FW34-NO S BRASILIENSIS CAPTURED IN URUGUAY (LIPTERA, CHIRONOMIDS CAPTURED ON THE CCAST CF THE B KIEF-JJ25-CC ERA, HELEIDAE) CAPTURED WITH LIGHT TRAP IN TH BARB-FS68-C-CAPTURES OF INSECTS IN A NEW J CAPTURING INSECTS. A PORTABL CARBAMATE AND ORGANOCHICRINE I CARBAMATE INSECTICIDES (IN JAP CARBCHYDRATE FEEDING ON FECUND CARBON DIOXIDE AS AN ATTRACTAN CARBON DIOXIDE STICKY CYLINDER CARBON DIOXIDE TO FEMALE LEPTO CARBON DIOXIDE, WITH SPECIAL R CARDIGANSHIRE, WAIES. AN ECO CARDINAL NESTS AT LONDON, ONTA CARDINAL, RICHMONDENA CARDINAL L, RICHMONDENA CARDINALIS (L.), AT LONDON, O JUDD-WW62-IA
HE BAHAMAS AND CARIBBEAN AREA. SAND FLIES A LINL-JR71-SF
OIDES FROM THE CARIBBEAN REGION (DIPTERA:CERA FOX--I-46-AR

WIRT-WW60-CA OGUN-AF77-TS WIRT-WW68-AM TWIN-CR31-NO BENN-GF60-OS BENN-GF74-SP DOWN-JA76-AN CLIF-HF72-AY GREI-EC78-AN BENN-GF60-BP JONE-IL69-BP MCAL-JF69--C BOES-MW37-OD MCAL-JF69-CA CLAS-J-66-CF BECK-T-08-DO SANT-E-18-EE MAYE-K-62-IW GORN-K-37-CA FEY--F-54-CT VOGE-R-31-00 DEFO-GR69-IO BRIT-H-42-FE GEZU-E-72-TB CAIL-J-60-CO DE-F-EN66-AP GECR-GP72-EO OHSH-Y-76-CA LINL-JR66-EO NEIS-RI65-CD SCHO-RF67-NI WHIT-RH65-TA THOM-PH67-SH JONE-JR49-AE JUDD-WW63-MA JUDD-WW62-IA ES OF WOODLAND CARIBOU IN TWEEDSMUIR PROVINCI LOW--WA76-PO

OF COTOCRIPUS VER IN A NORTH CARROT, DAUCUS ATA N. SP. AND (LEPTOCONOPS) (IN GERMAN). N DOWNSHIRE. GED FLIES. A TIC NEMOCERA. BLIOGRAPHY. A (IN FRENCH). D SUBREGION. I (DIPTERA). DES SPP.) FROM LEID (DIPTERA) G DIPTERA ON A CATERPILLAR.

CARIDEI BRETHES, A SOUTH AMERI H FLIES IN THE CARNARVON GORGE AREA. ITATS IN NORTH CAROLINA (ABSTRACT). DISTRIB CAROLINA SALT MARSH (DIPTERA: TIONS IN NORTH CAROLINA WITH A SUMMARY OF THE COASTAL NORTH CAROLINA. AUTOGENY AND REARIN KOCH-HG78-AA COASTAL SOUTH CAROLINA. BITING MIDGES (CULI COUNTY, SOUTH CAROLINA. OBSERVATIONS ON THE SNOW-WE58-OO COASTAL NORTH CAROLINA. ULV CHEMICAL CONTRO AKTE-RC74-UC COASTAL SOUTH CAROLINA. VERTICAL DISTRIBUTI HENR-LG75-VD COASTAL SOUTH CAROLINA. VERTICAL DISTRIBUTI INIA AND NORTH CAROLINA, USA.. THE CULICOIDE IDGES FROM THE CAROLINE ISLANDS. BITING CER LELIU, WESTERN CAROLINE ISLANDS. POPULATION CAROTA L., IN SOUTHERN CNTARIO JUDD-WW70-IA CAROUXELLA SCALARIS N. G., N. LEIDAE) OF THE CARPATHIAN MOUNTAIN (IN RUSSIA OF INSECTS AS CARRIERS OF A DISEASE. (IN RUS ZHOG-DT59-LT FLOWERING WILD CARROT, DAUCUS CAROTA L., IN S JUDD-WW70-IA TORRENS AND L. CARTERI (DIPTERA: CERATOPOGONI PTOCONOPS (L.) CARTERI HOFFMAN (ABSTRACT).
T, LEPTOCONOPS CARTERI HOFFMAN (DIPTERA: CERA OF LEPTOCONOPS CARTERI HOFFMAN IN CONCORD, CA T, LEPTOCONOPS CARTERI. FIELD TESTS WITH REP PTOCONOPS (L.) CASALI CAVALIERI AND CHIOSSONE CHIO-IF69-CA CASALI SP. N. AND THE REDESCRI CAVA-F-66-DO F ATRICHOPOGON CASALI SP. NOV. (IN SPANISH). IN GAMBIA AND CASAMANCE, WEST AFRICA. FILA MCFA-JA54-FI F THE NORTHERN CASPIAN LOWLANDS (IN RUSSIAN, NAE) AT PUERTO CASTILLA, HONDURAS. THE BIOLO PORTUGUESE). CATALOG OF THE COLLECTIONS OF CATALOG OF THE DIPTERA OF FORM H A GEOGRAPHIC CATALOG OF THE SPECIES OCCURRI INTERNATIONAL CATALOGUE CF ARBOVIRUSES, INCL A SYSTEMATIC CATALOGUE OF BRITISH INSECTS: CATALOGUE OF DIPTERA OCCURRING CATALOGUE OF NORTH AMERICAN DI CATALOGUE OF ORIENTAL AND SOUT CATALOGUE OF THE BLOODSUCKING TRIBUTION TO A CATALOGUE OF THE CERATOPOGONID CATALOGUE OF THE CERATOPOGONID GOFT-M-33-CO DITIONS TO THE CATALOGUE OF THE CERATOPOGONID GOET-M-38-AT ADDITIONS TO A CATALOGUE OF THE CERATOPOGONID GOET-M-45-NA CATALOGUE OF THE DIPTERA OF TH MILL-D-50-CO OPOGONIDAE. A CATALOGUE OF THE DIPTERA OF TH WIRT-WW74-AC CATALOGUE OF THE TYPES IN THE CATBIRD NESTS AT IONDON, ONTAR CATCHING (IN RUSSIAN). METHO ON METHODS FOR CATCHING BLOODSUCKING NEMATOCE ASPIRATOR FOR CATCHING MIDGES. LY ATTACKING A CATERPILLAR IN FIJI. A CERAT LEVE-RJ40-AC RELATED TO THE CATERPILLAR PARASITE F. FULIGI WIRT-WW72-TN BLCODSUCKIN JACO-E-21-BD

WIRT-WW60-TC NOTES MARK-EN62-NO KLIN-DL77-DO KIIN-DI77-OC BATT-FV70-C-HENR-LG74-BM HENR-IG72-VD KNAU-WI76-TC TOKU-M-41-BC DORS-CK47-PA MANI-JF61-RI GUTS-AV64-TB ATCH-WR74-AQ SCHM-E175-AA SPEN-TS75-FT BEES-C-76-SE MULR-JA75-FT CAVA-F-73-NT ZHUK-NS70-TC PAIN-RH26-TB FORA-OP71-CO HENN-W-41-TO BATT-FV71-TI BERG-TO75-IC STEP-JF29-AS HALI-AH33-CO AIDR-JM05-AC BRUN-E-20-CO FOX--I-55-AC GOET-M-52-CT BYER-GW62-CO JUDD-WW59-BM DZHA-SM61-MO HAIG-J-73-NO AN BUXT-PA28-AA

LY ATTACKING A CKING BLOOD OF G THE BLOOD OF WEIGHT-GAIN IN IN AUSTRALIAN ARBOVIRUSES OF ONGUE VIRUS. VER VIRUS FROM WORM NESTS IN HROPODS BITING MERAL FEVER OF ISOLATED FROM ING DIPTERA IN CKING HOLSTEIN NS OF SENTINEL AE) ON GRAZING ACKING GRAZING WITH SENTINEL IES FEEDING ON MERAL FEVER OF TERA ATTACKING GUE DISEASE IN THE DISEASE IN CATTLE. ING DIPTERA ON CATTLE. ECTS AFFECTING IN AUSTRALIAN CA GIBSONI) IN S INFECTION IN ANT DISEASE IN WORM NESTS IN BLUETONGUE IN BLUETONGUE IN BLUETONGUE IN BLUETONGUE IN E OF SHEEP AND BLUETONGUE IN BLUETCHGUE IN BLUETONGUE IN FORCIPOMYIA RIPTION OF C.

CATERPILLAR. ENTCMOLOGICAL NO LEVE-RJ39-EN CKING BLOOD OF CATERPILLARS (DIPTERA: CERATOP WIRT-WW72-MS CATERPILIARS IN JAVA (IN DUTCH ROFP-W-22-DS CATERPILLARS. CERATOPOGONINAE KNAB-F-14-CS CATTLE (IN RUSSIAN). THE EFFE CATTLE AFTER THE 1974 EPIZOOTI CATTLE AND BUFFALO IN AUSTRALI CATTLE AND CULICOIDES BITING M NEVI-EM71-CA CATTLE AND CULICOIDES MIDGES I DAVI-FG74-TI IN SOUTH TEXAS CATTLE AND WILDLIFE. ARTHROP HOFF-GL74-AV CA GIBSONI) IN CATTLE AT DARWIN, N. T., AUSTR MCEA-JF16-II WEEN SHEEP AND CATTLE BY CULICOIDES VARIIPENN IUED-AJ67-TO S. ATTACKS ON CATTLE BY MOSQUITOES AND BITIN STAN-HA68-AO WORM NESTS IN CATTLE DUE TO ONCHOCERCA GIBSO CATTLE DUE TO ONCHOCERCA GIBSO CLEL-JB14-FI CATTLE DURING AN EPIZOOTIC OF CATTLE DURING THE 1967-68 EPIZ CATTLE EXPOSED TO NATURAL INFE CATTLE FARMS (IN RUSSIAN, ENGL CATTLE IN A BLUETCHGUE ENZOOTI CATTLE IN AUSTRALIA AND NEW GU DOHE-RL73-AI CATTLE IN DENMARK. A NEW ASPE NIFL-BC75-AM CATTLE IN DENMARK. SOME OBSER CATTLE IN KENYA. BLUETONGUE CATTLE IN NORTHERN NIGERIA. CATTLE IN QUEENSLAND. THE OCC CATTLE IN THE VALLEY OF THE SE SHEV-NP75-AS CATTLE. BLUETONGUE: BLUETONGUE IN CATTLE. CURRENT ASPECTS OF BOWN-JG66-CA A BAIT TRAP FOR SAMP SHEM-JA78-AB CATTLE. A STEER-BAITED TRAP EXPERIMENTAL STUDIES MACK-IM40-ES CATTLE. CATTLE. INVESTIGATIONS INTO OBSERVATIONS ON LATEN CATTLE?. IS BLUETCHGUE AN IM CATTLE: (B) OBSERVATIONS ON TH CATTLE: A REVIEW. CATTLE: EFFECTS OF CULICOIDES CATTLE: EFFECTS OF VECTOR-TRAN CATTLE: IMMUNOGENIC AND CLINIC CATTLE: PAST, PRESENT, AND FUT CATTLE: REPEATED EXPOSURE OF T CATTLE: TYPING OF VIRUSES ISOL CATTLE: VIREMIA. CATTLEYARUM N. SP. (IN FRENCH) INS OF GREATER CAUCASUS (IN RUSSIAN). TABAN IPTERA) IN THE CAUCASUS (IN RUSSIAN, ENGLISH CAUCOLIBERENSIS N. SP. (IN FRE CALL-J-67-CO AND MOSQUITOES CAUGHT IN A LIGHT TRAF (IN JAP ENDA-H-74-CA OITES OF AKIBA CAULLERYI AT VARIOUS DOSES. S MORI-T-69-SO SMISSION OF L. CAULLERYI BY CULICOIDES ARAKAW AKIB-K-60-SO

MURA-MM75-TE DELL-AJ76-DO STAN-HA72-PV CLEL-JE16-FI STAN-HA72-AB MURR-MD70-TS OWEN-NC65-BI MOLE-EV65-FB JONE-RH77-BF NIEL-BO71-SO DAVI-FG78-BS LLOY-DH74-SP NEWT-LG70-TO BLUETCN BOWN-JG68-BE HOUR-JL75-B-ROBE-RH65--A DICK-CG16-II LUED-AJ70-00 BCWN-JG73-IB CLEL-JB12-FI GOLT-J-78-BI LUED-AJ77-BI LUED-AJ77-IC JOCH-MM74-BI BOWN-JG67-BO LUED-AJ77-CR OWEN-NC65-BI LUED-AJ69-BI HARA-H-42-NO DZHA-SM64-TS REMM-H-67-OT LEUCOCYTOZOON CAULLERYI BY CULICOIDES ARAKAW AKIB-K-59-SO

DER PIJL. IBA LEUCOCYTOZOON ICTOR OF AKIBA E VECTOR OF L. URENS IN GRAND WAMPS IN GRAND POLLINATORS OF LAR HABIT OF A CECIDOMYID. IRONOMIDAE AND ON) XXXIX-XLI. NCGRAPH CN THE BSERVATIONS ON AINERS OF SOME OF NICARAGUA, IRONOMIDS FROM POPULATIONS IN

CAULLERYI I 1966, K., AND L. V OGONY OF AKIBA CAULLERYI IN CHICKENS. QUANT CAULLERYI IN LABORATORY-REARED CAULLERYI IN PENINSULAR MALAYS CAULLERYI IN TAIWAN. RANCE OF AKIBA CAULLERYI IN THE CHICKEN AND S MORI-T-68-RB OGONY OF AKIBA CAULLERYI IN THREE CULICOIDES UNITY TO AKIBA CAULLERYI INFECTION IN CHICKEN LEUCOCYTOZOON CAULLERYI TRANSMITTED TO CHICK BIRDS TO AKIBA CAULIERYI. SUSCEPTIBILITY OF PS (L.) CASALI CAVALIERI AND CHIOSSONE, 1966, OF CULICOIDES CAVATICUS (DIPTERA: CERATOPOGO OF CULICOIDES CAVATICUS WIRTH AND JONES LARV NG IN TREE ROT CAVITIES (DIPTERA: CERATOPOGCN IC IN THE BODY CAVITY OF A DIPTEROUS LARVA (D IN A WET STUMP CAVITY. STRATIFICATION OF ART CAYMAN WITH NOTES ON THE BREED CAYMAN. WATER LEVELS AND THE CONT CCTAO-TREES (IN FRENCH). SINGU RIPTION OF SIX CECIDCMYIDAE (DIPT.) OF BUENOS CECIDOMYIDAE (IN FRENCH). CECIDOMYIDAE, CHIRONCMIDAE, CE EDWA-FW33-TR CECICOMYIDAE, SCIARIDAE, MYCET CECIDOMYIIC MIDGE AND ITS ROLE CEMETERIES IN ZILIERTAL (TIROL REAM OF MASSIF CENTRAL - THE COUZE PAVEN (IN AND PUNKIES OF CENTRAL ALASKA. ECOLOGICAL OB S OF NORTH AND CENTRAL AMERICA AND THE WEST I ARBOVIRUSES IN CENTRAL AMERICA. W DIPTERA FROM CENTRAL AMERICA. ARTHROPODS O CENTRAL AMERICA. TWO NEW CENTRAL AMERICAN BITING MIDGES BSERVATIONS ON CENTRAL AMERICAN BITING MIDGES IDAE). A NEW CENTRAL AMERICAN SAND FLY BREE OGONIDAE) FROM CENTRAL ERAZIL (IN PORTUGUESE) ONIDAE) IN THE CENTRAL COLUMEIA BASIN. OBSER ROWL-WA67-00 MIDGES IN THE CENTRAL COLUMBIAN BASIN. VALLEY OF THE CENTRAL COURSE OF THE DESNA RI SHEV-AK67-BM MIDGES IN THE CENTRAL COURSE OF THE NORTHERN SHEV-AK63-OT OPOGONIDAE) IN CENTRAL CZECHOSLOVAKIA (IN GER ORSZ-I-72-00 CENTRAL EUROPE (IN FRENCH). IRONOMIDS FROM CENTRAL EUROPE (IN FRENCH). S CHIRONOMIDS OF CENTRAL EUROPE (IN GERMAN). AND OF EASTERN CENTRAL EUROPE (IN GERMAN). C ARDENNES, FROM CENTRAL FRANCE, FROM THE FRENC CENTRAL IOWA. COMPARISON OF C OPOGONIDAE) IN CENTRAL MISSOURI: SPECIES, SEA ICOIDES OF THE CENTRAL MOUNTAIN RANGE. FAUNIS TERA) FROM THE CENTRAL PART OF THE COLYMA LOW POLJ-PE73-FA ING DIPTERA IN CENTRAL PRIANGARA (IN RUSSIAN) G DIPTERA FROM CENTRAL REGIONS OF MAGADAN DIS MIRZ-AG73-BD OGONIDAE) FROM CENTRAL TIEN SHAN. (IN RUSSIAN GLUK-VM73-TN

FAEG-K-66-TP KITA-S-72-Q0 MORI-1-65-SI FADZ-M-75-CA STUDIES LEE--YC68-SO MORI-T-68-IO MORI-T-70-SA ITC--K-75-DE MORI-T-71-SO CHIO-IF69-CA CLAR-TE75-NV CLAR-TB67-PO WIRT-WW72-AH KEIL-D-20-OA SNOW-WE58-SO DAVI-JE77-TB DAVI-JE77-WL DESS-P-61-CT SLOS-A196-SH BRET-J-15-DO CH KIEF-JJ13-CA MEUN-F-04-MO KAUF-T-73-PO MUNC-P-60-OT NEVE-A-75-TD JENK-DW48-EO HOFF-WA25-AR JOHN-KM68-AI COOU-DWO4-ND WOKE-PA47-AO FOX--I-47-TN WOKE-PA54-00 HOGU-CL68-AN FORA-OP54-NS THE ROWL-WA66-TO KIEF-JJ24-GN KIEF-JJ24-SB KIEF-JJ21-AC KIFF-JJ24-CO CALL-J-62-NS KARD-J171-CO CHIL-CC68-GC CALL-J-65-CT GREB-SG63-BD

TOPOGONIDAE OF S A SYNONYM OF S (COLEOPTERA: COIDES (DIPT., TOPOGONIDAE) . ANNSEN (DIPT., DGES (DIPTERA, IGEN) (DIPTERA, (IN FRENCH) . TOPOGCNIDAE) . OPOGONIDS. 15. TAMORPHOSIS OF DESCRIPTION OF N GERMAN). TAMORPHOSIS OF A NEW S OF THE GENUS NEW SPECIES OF IC IDENTITY OF ON A PHASMID: ON A PHASMID: MYRMECOPHILOUS OWLEDGE OF THE THE BIOLOGY OF NUS RELATED TO E OF THE GENUS TAMORPHOSIS OF OVIPOSITION OF L STUDY OF THE OSQUITOES. A OMESTIC FOWL. F NAKED WINGED (IN GERMAN). PHICAL NCTE ON NEW SPECIES OF EW SUBGENUS OF ALLUAUDOMYIA, E GENERIC NAME S OF THE GROUP TES ON AFRICAN ES. (PART IV) II. NOTES ON POGONINAE. NEW A OF THE TRIBE DGES (DIPTERA, A OF THE TRIBE

CENTRAL YAKAT (IN RUSSIAN). CENTEOTROMBIDIUM KRAMER, 1896. CERAMBYCIDAE) IN MAINE. SURVE CERATO.) INCLUDING C. SANGUIS CERATOCULICOIDES, A NEW GENUS CFRATOPOG.) AND DESCRIPTION OF CERATOPOGOIDAE) RELATED TO THE SORI-SJ76-IO CERATOPOGOMIDAE) (IN GERMAN, P BART-R-61-TS CERATOPOGON (DIPT. CHIRONOMIDA CERATOPOGON ALBARIUS COQUILLET JOHA-OA42-CA CERATOPOGON AND ALLUAUDOMYIA I CERATOPOGON AND DESCRIPTION OF CERATOPOGON BLANCHARDI N. SP. CERATOPOGON CRUDELIS N. SP. (I CERATOPOGON DUFOURI (IN FRENCH CERATOPOGON FROM ERAZIL. CERATOPOGON FROM NEW GUINEA (D CERATOPOGON FROM WEST AFRICA (MEIL-BD55-AN TATIVES OF THE CERATCPOGON GROUP WITH DESCRIP CERATOPOGON IMPERFECTUS (GOET CERATOPOGON IXODOIDES N. SP. CERATOPOGON IXODOIDES N. SP. (CERATOPOGON LARVA (IN GERMAN). CERATOPOGON LARVAE (IN GERMAN) CERATOPOGON MEIG. WITH DESCRIP S OF THE GENUS CERATOPOGON MEIGEN (DIPTERA) F REMM-H-74-AS CERATOPOGON HEIGEN (DIPTERA: C WIRT-WW71-CA CERATOPOGON MEIGEN (IN GERMAN) CERATOPOGON MULLERI KIEFFER. (I CERATOPOGON NITUDUS MACO. A R CERATOPOGON OF THE MEIGEN COLL CERATOPOGON PARASITIC UPON ANO CERATOPOGON SHIMAI, A NEW MIDG CERATOPOGON SPECIES AND ALSO O GERC-G-79-OT CERATOPOGON SPECIES AS ECTOPAR CERATOPOGON YEZOENSIS MATSUMUR CERATOPOGCN. CERATOPOGON. RUWENZORI EXPEDIT CERATOPOGON, CULTCOIDES AND IA CERATOPOGON, MEIGEN (DIPTERA, CERATOPOGON, WITH A DESCRIPTIO CERATOPOGONIANE (DIPTERA). NO MEIL-BD38-NO NSHELEA (DIPT. CERATOPOGONIANE) FRCM SOUTHERN MEIL-BD37-AN OMICS OF ADULT CERATOPOGONIDAE -- A REVIEW. T DOWN-JA72-TB IGEN (DIPTERA: CERATOPOGONIDAE=HELEIDAE). SOUTH AFRICAN CERATOPOGONIDES. PART I. THE CERATOPOGONIDES. 1. RECORDS AN MEIL-BD37-ES CERATOPOGONINES (DIPT.) FROM H MACF-JW34-NO CERATOPOGCNINES FROM SOUTH AFR CERATOPOGONINI. NCTES CN BRAC CERATOPOHONIDAE) IN BAHIA, BRA CERATOPOTONINAE. (IN FRENCH). INHABITANTS OF CEREMONIAL WATER CONTAINERS OF MUNC-P-60-OT

JAKU-VN63-CO VERC-PH73-TG SOPE-RS63-SO TANN-GD72-VA WIRT-WW71-CA MAYE-K-33-TM PEYE-PD17-C-CLAS-J-61-NO GUER-PW33-NO SAIM-AJ17-DO KARS-F-86-CC LAE0-A-69-A0 COOU-DWO4-AN TOKU-M-64-BM KIEF-JJ22-SO KHAM-CP72-TG FIEB-C-30-AF FIEB-C-28-AD WASM-E-93-AM KIEF-JJ01-01 MIK--J-88-0T WINN-J-52-CT MULL-GW05-IM HAMM-AH19-AR GOET-M-22-CS SIAN-AI12-AC SASA-C-28-CS MEIJ-JC23-CS ARNA-PH57-AB LCNG-WHO2-NS MEIL-BD39-AN LEE--DJ54-AC EDWA-FW20-OT KIEF-JJ01-SO TH LAWS-JW51-TA MEIL-BD36-ES ENDE-G-08-2C WIRT-WW70-NB SORI-SD76-PD KIEF-JJ21-NT

N. (DIPTERA: W BLOODSUCKING IR. (DIPTERA, AWAE (DIPTERA: DES MELLEUS. RCUMSCRIPTUS. AE). SEASONAL ISH SUMMARY). AN). SESCONAL ROPHIC CYCLE. AND THE ANNUAL ARAZITOLOGII.

CERTFOPOGONIDAE). THE FOOD HA CERTIOPOGONID: LASIOHELEA STYL ORII-I-52-NO CERTIOPOGONIDAE) WITH ONE SPER ORTI-I-52-OT CERTLOPOGCNIDAE). THE LABORT OF THE DESERT CERTROPOGONID, LEPTCCONOPS KER FOUL-JD68-TR ONCHOCERCA CERVICALIS (RAILLIET AND HENRY STEW-JS33-OC 1. ONCHOCERCA CERVICALIS IN BRITISH HORSES. OF ONCHOCERCA CERVICALIS LARVAE IN THE VECTO MELL-PS75-SO ITH ONCHOCERCA CERVICALIS RAIL. AND HENRY. A MEIL-PS71-AM ON ONCHOCERCA CERVICALIS RAILLIET AND HENRY OF ONCHOCERCA CERVICALIS WITH CULICOIDES VAR OF ONCHOCERCA CERVICALIS. STUDIES ON ONCHOC WEHRDICKMANSIA CERVIPEDIS (WEHR ET DIKMANS, 1 DYKO-I-72-RO THE MERIDIONAL CEVENNES (IN FRENCH). CULICOI IPEDIDAE) FROM CEYLON (IN FRENCH). NEW CHIR KIEF-JJ12-NC EMATOCERA FROM CEYLON. NEW AND LITTLE-KNOWN EDWA-FW13-NA OF THE GERMAN CHACC-EXPEDITION 1925/26 DIPTE OF CULICOIDES CHAETOPHTHALMUS AMOSOVA IN CZE CAIL-J-68-POTIDAE). A NEW CHALCIDOID PARASITE OF A CERAT BURK-BD68-AN TIDAE). A NEW CHALCIDOID PARASITE OF A CERAT ED SHEEP GIVEN CHALIENGE INOCULATION WITH ISO LUED-AJ68-CA AS A HOST FOR CHANDLERELLA QUISCALI (VON LIN ROBI-EJ71-CC ARIAN). SKIN CHANGE CAUSED BY BITE OF CULIC SOMO-Z-37-SC HELEIDAE). A CHANGE OF SPECIFIC NAME IN THE BARB-FA51-AC L AND SEASONAL CHANGES IN A SIERRA NEVADA PEA ERMA-DC73-IM OGY. SEASONAL CHANGES IN LARVAL POPULATIONS CHANGES IN MALE POTENCY WITH A CHANGES IN RESPONSE TO LIGHT S CHANGES IN SIZE, FEMALE FECUND AND RESULTS OF CHANGES IN THE BOTTOM FAUNA OF CHANGES IN THE FAUNA OF THE IS VAIL-F-69-CI CHANGES IN THE NUMBERS AND IN CHANGES IN THE OVARIES OF CERT RY). SEASONAL CHANGES IN THE POPULATION DENS OF POPULATION CHANGES IN THE UNTREATED PLOTS CHANGES OF BENTHIC COMMUNITIES) FROM JERSEY, CHANNEL ISLANDS. RECORDS OF CHIRONOMIDAE, CHAOBORIDAE AND OTHER BENTHOS CULICIDAE AND CHAOBORICAE. PATHOGENS AND P CHAP-HC67-PA OF CULICIDAE, CHAOBORIDAE, AND CERATOPOGCNID CHAP-HC69-AT ND APROCTONEMA CHAPMANI N. SP. (NEMATODA: TET NICK-WR69-CG H SUMMARY). A CHARACTERISTIC OF THE APPEARAN ZIEB-J-68-AC C-GEOGRAPHICAL CHARACTERISTIC OF THE FAUNA OF CHARACTERISTICS OF ATTACK CN P PAL ECOLOGICAL CHARACTERISTICS OF THE BLOOD-S M. ECOLOGICAL CHARACTERISTICS OF THE BOTTOM V. GEOLOGICAL CHARACTERISTICS OF THE BREEDIN CUS IN MEXICO. CHARACTERISTICS OF THE MALE (I VARG-L-44-CD D SPECIES WITH CHARACTERISTICS, DIFFERENCES, NARY TAXONOMIC CHARACTERIZATION OF THE FORCIP FLOR-JD76-IA AND TAXONOMIC CHARACTERIZATION OF THE FORCIP SORI-SD74-IA

DOWN-JA55-TF MORI-1-68-IL MEIL-PS73-SO MELL-PS73-SR MEIL-PS73-SO MEIL-PS75-SO MEIL-PS74-SO COLL-RC78-LT MEIL-PS74-SO RIOU-J-52-CP EDWA-FW33-TR BURK-BD68-AN LINL-JR68-SC HIND-MJ74-CI BECK-P-57-CI LINL-JR76-SC LESZ-L-76-TI DZHA-SH61-SC LINL-JR65-CI ISAE-VA72-SC KETT-DS59-FO KOMA-T-75-TS BOOR-J-73-RO HIIS-WL68-EO SHEV-AK65-EC DZHA-SM67-CO MIRZ-AG77-TP SOWA-R-65-EC MAJO-G-71-RO LINN-C-58-SO

UETONGUE VIRUS CHARACTERIZATION. BL FOST-NM76-BV CHARACTERS IN CULICOIDES. (KREM-M-74-VO MORPHOLOGICAL CHARACTERS BETWEEN CULICOIDES ORII-I-51-SD F DIFFERENTIAL CHARACTERS OF A CERATOPOGONID CALL-J-59-AO ON THE SEXUAL CHARACTERS OF ALL STAGES (DIPT EWEN-AB58-CI POGON BASED CN OMYIA BASED ON CHARACTERS OF ALL STAGES (DIPT SAUN-LG56-RO MORPHOLOGICAL CHARACTERS OF HELEIDS, CULICOI KORN-KT65-VO FICANCE OF THE CHARACTERS OF IMMATURE INSECTS EMDE-F157-TT MORPHOLOGICAL CHARACTERS OF THE AMERICAN FEM ORTI-I-53-NC MORPHOLOGICAL CHARACTERS OF THE LARVA (IN RU GLUK-VM77-IS ITY OF CERTAIN CHARACTERS OF THE LARVAE AND P SPAT-P-71-VO ITY OF CERTAIN CHARACTERS OF THE LARVAE AND P SPAT-P-70-VO). TAXONOMIC CHARACTERS USED FOR THE IDENTI CORN-M-74-TC CHARACTERS USED FOR THE IDENTI CORN-M-74-MC MORPHOLOGICAL CHARACTERS. AUSTRALASIAN CERA DEBE-ML70-AC E MALE GENERIC RVAL AND PUPAL CHARACTERS, WITH KEYS TO IMAGI MAIL-JR17-AP ND STILOBEZZIA CHASTELI N. SP. (DIPTERA, NEM CLAS-J-67-NO ULICOIDES FROM CHEBOYGAN COUNTY, MICHIGAN (DI WIIL-RW55-IN CULICOIDES OF CHEBOYGAN COUNTY, MICHIGAN, (D WILL-RW55-OT UAUDONYIA FROM CHEBOYGAN COUNTY, MICHIGAN, WI WILL-RW56-TN REPTILIA. A CHECK-LIST AND HOST-LIST OF TH BEDF-GA26-AC ISED ANNOTATED CHECK-LIST OF THE INSECTS OF P WOLC-GN36--B MAL, LIGHT, OR CHEMICAL BAIT. A SIMPLE BATT DAVI-JE73-AS III. CN THE CHEMICAL CONTROL AND VERTICAL TABA-Y-73-SO AND GNATS. CHEMICAL CONTROL OF COASTAL BI DUKE-JC75-CC E SEYCHELLES. CHEMICAL CONTROL OF LEPTOCONOP REYN-DG78-CC CAROLINA. ULV CHEMICAL CONTROL OF MCSQUITOES AXTE-RC74-UC UTRITIONAL AND CHEMICAL PROPERTIES OF THE LAR BATT-FV72-SN FECTIVENESS OF CHEMICALLY TREATED SCREENS IN JAMN-H-61-TE FECTIVENESS OF CHEMICALLY TREATED SCREENS IN JAMN-H-63-FO FFECT OF WATER CHEMISTRY ON MOSQUITO AND BITI MOIO-LA74-TE CHESHIRE. PART 1. THE DIPTER LANCASHIRE AND KIDD-LN59-DA UNA OF A HORSE CHESINUT TREE (AESCUIUS HIPPOC KEIL-D-27-FO FICANCE IN THE SNOW-WE53-AS CHESTUFF CREEK WATERSHED. A S CULICOIDES OF CHIANGMAI VALIEY, THAILAND. RATA-NC75-AI CHIAPAS, MEXICO. THE FOSSILI EROUS AMBER OF HURD-PD62-IF CHIAPAS, MEXICO. SOME SPECIES MACF-JW48-SS M THE STATE OF ULLERYI IN THE CHICKEN AND SPOROZOITE PRODUCT MORI-T-68-RB IC DISEASES OF CHICKEN AND THEIR TREATMENTS. AKIB-K-75-MP JONE-RH66-TT O EMBRYONATING CHICKEN EGGS BY CULICCIDES VAR A EMBRYONATING CHICKEN EGGS. BIUETCHGUE VIR F EMBRYONATING CHICKEN EGGS. DIRECT ASSAY FO FOST-NM73-BV POST-NM68-DA LIGHT TRAPS IN CHICKEN HOUSES. HOURLY FLYING KITA-S-64-HF AKIB-K-60-SO N FOUND IN THE CHICKEN IN JAPAN. II. ON THE KITA-S-72-RP IN RESEARCH ON CHICKEN LEUCOCYTOZOCNOSIS IN J FECTION OF THE CHICKEN. I. THE BEHAVIOUR OF C HORI-S-64-SO BILIS AUSTEN. CHICKEN-BITING CERATOFOGONID M KITA-S-64-CC REPELLENTS TO CHICKEN-BITING MIDGES. (IN JAPA KITA-S-65-FE FALL-AM73-HI OA IN DOMESTIC CHICKENS AND GUINEA FOWL IN TA WAE CONTROL IN CHICKENS BY CARBAMATE INSECTIC OHSH-Y-76-CA TRANSMITTED TO CHICKENS BY CULICOIDES (IN JAP ITO--K-75-DE CHICKENS IN JAPAN III. TRANSM AKIB-K-59-SO YTOZOONOSIS OF CEPTIBILITY OF CHICKENS OF DIFFERENT AGES TO MORI-T-69-SO

YTOZOCNOSIS OF A CAULLERYI IN I INFECTION IN YTOZOONOSIS OF ERATICN OF THE BARKUDA ISLAND IES. FAUNA OF AND CULICOIDES CAVALIERI AND RENCH) . A NEW GATIONS IN THE TETRAHYMENA GYPT (DIPTERA: TR. (DIPTERA:

: MILICHIIDAE, POGONIDAE, AND , HELEIDAE AND F TEMEPHOS AND A) (MISSION L. LYMPHOCYTIC TEREST IN "LOS STUDIES ON THE ORIES I-IV. I. A (LASIOHELEA) THE SPECIES OF ING SPECIES OF OGRAPHY OF THE OF FORCIPOMYIA OMI SP. NOV. A NUS. ON A NEW OF EUPARYPHUS EAS. NOTE I. MITE TYRELLIA ON THE BLOOD OF CULICOIDES OF CULICOIDES OF CULICOIDES OF CULICOIDES ES. CULICOIDES NCE CULICOIDES GES CULICOIDES II. CULICOIDES OF CULICOIDES ORPHISM OF C. OF CULICOIDES OF "CULICOIDES AT NANATSUNUMA ID, CULICOIDES E INFLUENCE OF (IN GERMAN). F SCANDINAVIA,

F SCANDINAVIA,

CHICKENS. LEUCOC QUANTITATIVE OBSER CHICKENS. CHICKENS. SOME ASPECTS ON IM CHICKENS. IV. THE VECTOR OF I. CHILFAN DIPTERA (IN GERMAN). CHILKA LAKE. SOME CHIRONOMID CHILKA LAKE. AQUATIC INSECTS, CHIOPTERUS MEIGEN. THE LIFE C CHIOSSONE, 1966, WITH THE DESC CHIRCHOMID FROM BELGIUM. BEZZI CHIRIOUI REGION OF PANAMA. CHIRONOMI SP. NOV. A CILIATE F CHIRONOMIDAE-CERATOPOGONIDAE). CHIRONOMIDAE-CERATOPCGONIDAE) . CHIRCHOMUS. (IN GERMAN). CHLOROPIDAE AND CERATCPOGONIDA CHLOROPIDAE AS PREY OF OXYPELU CHLOROPIDAE) COLLECTED FROM BI CHLORPYRIFOS ON THE ACUATIC IN CHOPARD AND A. VILLIERS) (DIPTE CHORIOMENINGITIS. CHORROS" STATE OF MIRANDA WITH CHROMOSOMES OF NILOBEZZIA AND CHRONOLOGICA REVIEW OF THE PRE CHRYSOPAE N. SP. AND FORCIPOMY CHRYSOPS AND CULICOIDES FOUND. CHRYSOPS MEIGEN, CULICOIDES LA CIBARIAL ARMATURE OF 22 SPECIE CILIATA (WINNERTZ) IN NORTH AM CILIATE FROM MIDGE LARVAE, AND CILIATE, BALANTIDIUM KNOWLESII CINCTUS (OSTEN-SACKEN) (DIPTER CIRCEO NATIONAL PARK. (IN ITAL CIRCULARIS. PARASITISM OF CER CIRCULATION IN DRAGONFLY WINGS CIRCUMSCRIPTUS KIEFF. (DIPT., CIRCUMSCRIPTUS KIEFFER (CERATO CIRCUMSCRIPTUS KIEFFER (DIPTER CIRCUMSCRIPTUS KIEFFER (DIPTER CIRCUMSCRIPTUS KIEFFER (IN JAP CIRCUMSCRIPTUS KIEFFER 1918 (I CIRCUMSCRIPTUS KIEFFER, ON THE CIRCUMSCRIPTUS KIEFFER, 1918. CIRCUMSCRIPTUS LARVAE FROM SEW CIRCUMSCRIPTUS PARASITIZED BY CIRCUMSCRIPTUS. CHANGES IN RE CIRCUMSCRIPTUS" KIEFF. (DIPTER CIRQUE IN THE HIGH ALTITUDE RE CITRINELIUS KIEFFER, 1923 (IN CIVILIZATION ON THE INSECT FAU CLASSIFICATION AND DESCRIPTION MEIG-JW04-CA CLASSIFICATION AND DESCRIPTION ZETT-JW50-DO CLASSIFICATION AND DESCRIPTION ZETT-JW55-DO

AKIB-K-70-LO KITA-S-72-00 MORI-T-70-SA LEE--YC68-SO PHIL-RA65-EO EDWA-FW32-SC ANNA-N-15-FO HILL-MA47-TL CHIO-IF69-CA GOET-M-11-AN DUNN-LH34-EI CORL-JC60-TC NAGA-HF65-TB NAGA-HF60-EB THIE-A-54-C-SUGA-R-74-AO SNCD-EL68-SC JUDD-WW57-D-CAMP-BC76-TE SEGU-E-50-CT HOIC-JE70-LC MIRS-M-53-IO ATCH-WR68-TA SPAR-R-22-CK MAYE-K-34-FL KERS-WE53-SO WHIT-GB77-MS CAIL-J-72-IO LAVI-RJ61-00 CORL-JC60-TC GHOS-E-25-OA REIS-WK76-TE RIVO-L-73-HA LANC-CZ78-PO MUNC-P-63-OT BECK-P-58-TB NAVA-S-69-IO BECK-P-60-00 TABA-Y-73-SO INAG-T-59-SO HARA-H-59-AC HASE-M-70-SO HARA-F-61-SH OTUR-M-56-DO CAIL-J-68-PF BECK-P-57-CI BECK-P-59-00 ONO--H-76-NO HUTT-W-51-OT CLAA-PW33-TI

ARY TRENDS AND A PRELIMINARY MARY). ON THE ARY). CN THE THE SUBGENERIC TO AND A TRIAL AND A REVISED FRENCH). NEW IGNIFICANCE IN ES (CULICOIDES A, BRAZIL. 3. TONGUE VIRUS. SE IN OREGON. ICATION OF THE MMUNOGENIC AND BRAZIL. 4. - A TIC SPECIES OF S OF THE GENUS PORTUGUESE) . CIPOMYIA MIDGE ANDFLY RELATED FLY CONTROL IN CAL CONTROL OF OIDES SPP.) OF TING MIDGES IN COIDES SP.) OF IDAE) FROM THE FLIES FROM THE I, SP. NOV., A SECTS. PART I. A (DERMAPTERA, TS, OTHER THAN CH PROGRAMME. SEASES HELD AT OF HIPPELATES ULICOIDES FROM ALMIRA, VALLE, E) IN PALMIRA,

CLASSIFICATION OF CERATOPOGONI CLASSIFICATION OF DIPTERA, EXC CLASSIFICATION OF HEIEIDAE (DI CLASSIFICATION OF THE BITING M CLASSIFICATION OF THE GENUS CU GLUK-VM77-TS CLASSIFICATION OF THE GROUP (I KREM-M-61-AC CLASSIFICATION OF THE HAEMOSPO THE SYSTEMATIC CLASSIFICATION OF THE HELEIDS CLASSIFICATION OF TWO-WINGED F CLASSIFICATION. THE FEEDING H CLAVIPALPIS SP. NOV.), WITH N F ARISTOLOCHIA CLEMATITIS L. (IN GERMAN, CZEC LES (MICROTUS, CLETHRIONOMYS) ON MEADOWS IN T CLIMATIC VARIABLES RELATED TO UNITIES OF THE CLIMAX IN RAPIDS OF THE STREAM UE IN SHEEP. CLINICAL AND PATHOLOGIC FEATUR LUED-AJ64-CA CLINICAL AND SEROLOGIC RESPONS LUED-AJ68-CA CLINICAL AND SEROLOGICAL FINDI KIST-TP75-CA E PRESENCES OF CLINICAL OUTBREAKS OF ONCHOCER MCIE-EV55-CT CLINICAL RESPONSE BY PREVIOUS CLINICAL RESPONSES IN CALVES I CLINICAL STUDY. DERMATOZOONO CLINOHELBA KIEFFER (DIPTERA: C CLINOHELFA KIEFFER, 1917 (DIPT CLINOHELEA OF ARGENTINA AND OF CLCSELY RELATED TO F. (F.) GE CLOSFLY TO CULICOIDES HARMATOP ICOIDES IN THE COASTAL AREA OF LCUISIANA (DIP INSECTS IN THE COASTAL AREA OF THE PROVINCE O COLU-A-66-TP OF THE POLISH COASTAL AREA. FAUNISTIC-ECOL COASTAL AREAS. TRAINING MANUA COASTAL BITING FLIES AND GNATS LY SAMPLING OF COASTAL BITING FLIES. A SUCTI STORIES OF TWO COASTAL CULICOIDES. A SAMPLIN JAMN-H-58-AS D PUPAE OF TWO COASTAL CULICOIDES. CONTROL O JAMN-H-58-CO OGONIDAE) FROM COASTAL NORTH CAROLINA. AUTOG KOCH-HG78-AA ND TABANIDS IN CCASTAL NORTH CAROLINA. ATA C COASTAL SOUTH CAROLINA. BITIN CCASTAL SOUTH CAROLINA. VERTI VERTI COASTAL SOUTH CARCLINA. COASTAL ZONE OF THE PRIMORJE T COASTS OF SOUTHERN BAJA CALIFO COELOMIC PARASITE IN CULICOIDE COLEOPTERA OR BEETLES. PART II CCLECPTERA, DIPTERA). INSECT COLEOPTERA, WITH NOTES ON SCME COLLABORATIVE INVESTIGATIONS I COLLEGE PARK, MD., NCV. 13-14, COLLUSOR (TOWNSEND) AND LEPTOC COLOMBIA (DIPTERA: CERATOPOGON COLOMBIA (IN SPANISH). STUDY CRUZ-JD73-SO COLOMBIA (IN SPANISH). THE PO SORI-SD71-TP DEL VAUPES OF COLOMBIA. MANSONELLIASIS IN MARI-DJ70-MI

GLUK-VM77-OT MAIL-JR17-AP MIRZ-AG65-OT REMM-H-75-OT FALL-AM60-SO MAYE-K-56-TM MEIG-JW00-NC DOWN-JA58-TF MUKE-S-31-0A DAUM-F-71-CT BAUM-E-77-IO SORI-SD77-PI KOMA-T-75-TS LUED-AJ68-BV JOCH-MM74-BI SHER-IA65-BD GROG-WL76-AR LANE-J-44-TN IANE-J-54-CO WIRT-WW75-AN WIRT-WW74-AN KHAL-KT67-SI SKIE-B-73-FI AXIE-RC74-TM DUKE-JC75-CC KOCH-HG77-AS AXIE-RC74-UC HENR-LG74-BM HENR-LG75-VD HENR-LG72-VD IVAN-KS67-ND CHEN-L.74-ND GHCS-E-25-OA WILL-FX36-BS RYCK-RE53-IR ANNA-N-15-FO BENN-GF73-CI BRAM-RA73-AS LEGN-EF70-EO MESS-DH72-AN

OGONIDAE) FROM COLOMBIA. RAPOSO, VALLE, RBRIGHT. THE OF LABORATORY OF LABORATORY S. LABORATORY (ABSTRACT).). LABORATORY LABORATORY ENS. ETHODS FOR THE THE LABORATORY TOPOGONIDAE).) - LABORATORY ITING GNATS. OLES AND THEIR CERA) FROM THE T LINES FROM A IDE TESTS WITH AND BIOMASS OF IN KANS. AND COLORADO.), IN NORTHERN COLORADO. OULDER COUNTY, ZOOTIC AREA IN UNCTION OF THE (IN GERMAN). TA) TO VARIOUS IN THE CENTRAL AE) IN BRITISH PARK, BRITISH IN THE CENTRAL OF CULICOIDES IES. CRETION OF THE BENTHIC INSECT GES OF BENTHIC IN SOME RURAL

NEW SPECIES OF CUL COLOMBIA. I-ECOLOGICAL ASPECT IC LOWLANDS OF COLOMBIA. ISOLATIONS OF GUARO TITUDES IN THE COLOMBIAN ANDES (DIPTERA: CERA COLONIES OF CULICOIDES (DIPTER COLONIES OF CULICOIDES VARIIPE COLONIES OF THE VECTOR IN ARBO COLONIZATION AND MASS-PRODUCTI COLONIZATION OF BITING MIDGES: COLONIZATION OF BITING MIDGES COLONIZATION OF BITING MIDGES COLONIZATION OF CULICOIDES FUR COLONIZATION OF CULICCIDES VAR COLONIZATION OF CULICCIDES VAR COLONIZATION OF LEPTOCONOPS KE COLONIZATION OF TWO BITING MID COLONIZATION STUDIES CF LEPTOC COLONIZATION. A CONTRIBUTION SSOCIATED WITH COLONIZED AND WILD POPULATIONS VAL MEDIUM FOR COLONIZED CULICOIDES VARIIPENN THE LABORTLORY COLONIZTLION OF CULICCIDES ARA TOES, FROM THE COLONY AND PROTECTORATE OF THE COLONY OF MOCAMBIQUE. SIMULII COLONY POPULATION. ORAL INFEC COLONY-REARED CULICOIDES VARII ES IN NORTHERN COLORADO (DIPTERA, CERATOPOGON COLORADO ALPINE TUNDRA ARTHROP PS IN NORTHERN COLORADO TROUT STREAM: 1945 AN WARD-JV75-BF CULICOIDES IN COLORADO. AN OVERWINTERING P SOME RESULTS OF DE ONCHOCERCIDAE (NEMA COLORADO, III. THE FAUNA OF COLORADO, 1976. BITING FLIES BITING FLIES COLORATION AND MACULATION OF D COLORED PLATES OF DIPTERA FROM COLORS. (IN RUSSIAN). OPTIC R ORTANCE IN THE COLUMBIA BASIN. A STUDY OF TH COLUMBIA BASIN. CBSERVATIONS COLUMBIA. OCCURRENCE OF LEPT COLUMBIA. PARASITES CF WOODLA CCLUMBIAN EASIN. THE OCCURREN COLUZZII N. SP. (DIPTERA: CERA AL PART OF THE COLYMA LCWLAND. (IN RUSSIAN, E POLJ-PE73-FA LLIASIS IN THE COMISARIA DEL VAUPES OF COLOMB MARI-DJ70-MI AREA. INTERIM COMMENTARY ON THE GENUS CULICO LEE--DJ60-IC SIBERIAN CCMMISSION ON CONTROL OF BLOOD BREY-KA67-SC COMMONER BLOOD-SUCKING INSECTS CORN-JW14-SO CCMMUNITIES IN SIX SMALL IDAHO COMMUNITIES OF THE CLIMAX IN R COMMUNITIES ON THE RIVER PURUS SHEL-AJ75-AP EAVER POND. A COMMUNITY ANALYSIS OF THE BENT HODK-ID75-AC AQUATIC INSECT COMMUNITY OF A NEW JERSEY SALT CAMP-BC76-TE AND MUD. THE COMMUNITY OF INSECTS IN A PATC CRIS-G-54-TC

WIRT-WW78-NS LEE--VH69-BA LEE--VH67-IO WIRT-WW67-NS BOOR-J-74-TC BOOR-J-74-TM JONE-RH78-RO HAIR-JA66-LC BOCR-J-77-CO SUN--WK74-LC SUN--WK72-LC LINL-JR68-CO JONE-RH60-MP JONE-RH57-TL REES-DM71-CO SUN--WK69-LC SJCG-RD67-CS ROHN-U-51-WT PARK-MD77-MF JONE-RH69-AI MORI-T-68-TL BERT-DS58-SD MEIL-BD42-SA JONE-RH74-OI HARR-RI62-LT JAME-MI43-IG TCLB-WW77-DA JONE-RH67-AO TUCK-EC07-SR HIBL-CF64-0-COCK-TD17-TF JONE-RH77-BF VENT-F-73-IT MORG-G-75-CP FEDD-MI65-OR BACO-M-53-AS ROWL-WA67-00 CURT-LC57-00 LOW--WA76-PO ROWL-WA66-TO CAIL-J-70-DO HART-DS76-CO KCMA-T-75-TS CRABRONINAE) -) (IN GERMAN). SH SUMMARY). SION STUDY. UATIC TRAPS. RIA: SEROLOGIC CENTRAL IOWA. PHYLOGENY. OUTH WALES. 2. ABUNDANCE AND ONOPS KERTESZI ONOPS KERTESZI F THE T. AVIUM NA OF THE LAKE HE TRICHOHELEA ES VARIIPENNIS ES VARIIPENNIS ROINVERTEBRATE Y AND SPECIFIC THE SPECIES ARY). THE AGE GANOPHOSPHORUS ROGEN ION (PH) INCIDENCE AND (BCSTRACT). HYDROGEN ION ITED STATES AS OGICAL SPECIES IZOOTIC BOVINE OF CULICOIDES EVISION OF THE TED AT THE 1ST

ATA: BIOTA AND COMMUNITY STRUCTURE DETERMINAT MAGU-B-71-PB COMPARATIVE BEHAVIOR OF WASPS MILL-RC75-CB COMPARATIVE CYTOLOGY OF THE AN KOMN-H-75-CC COMPARATIVE MORPHOLOGY OF LARV GLUK-VM68-CM A COMPARATIVE STUDY OF THE CAUSE ATCH-WR71-AC COMPARATIVE VALUE OF BLACK LIG CARL-D-72-CV ONCHOCERCIASIS COMPARED WITH AN ACCOUNT OF TH STEW-JS35-FW TORAL ZONE. A COMPARISON OF AQUATIC INSECTS LITH STREAMS. COMPARISON OF BENTHIC INSECT C COMPARISON OF BLUETONGUE, EPIZ COMPARISON OF CULICOIDES LARVA KARD-JT71-CO POGONIDAE). A COMPARISON OF DIFFERENT LIGHTS BEIT-P-67-AC ATOPOGONIDAE): COMPARISON OF LARVAL SAMPLING SYNOPSIS: A COMPARISON OF THE FLIGHT PATTE A COMPARISON OF THE NECK AND PRO CRAM-GC26-AC COMPARISON OF THE USE OF MAN A DYCE-AL62-BF POGONIDAE). A COMPARISON OF THREE SPECIAL TR TURN-EC72-AC GICAL DATA. A COMPARISON OF TRAP CATCHES OF REUB-R-63-AC COMPARISON OF THREE SPECIAL TR COMPARISONS OF TRAPPING METHOD DIES OF VECTOR COMPETENCE IN LEPIOCONOPS (DIP DEL FOR VECTOR COMPETENCE STUDIES (ABSTRACT). JONE-RH77-CV SIDERATIONS ON COMPETITIVE DISPLACEMENT BY EX LEGN-EF70-AO HE TRICHOHELEA COMPLEX (DIPTERA: CERATOPOGONI WIRT-WW71-SO A. THE INSECT COMPLEX ASSOCIATED WITH BOVINE SAND-DP66-TI THE LASICHELEA COMPLEX DESCRIBED IN ALL STAGE SAUN-LG64-NS ES VARIIPENNIS COMPLEX IN KERN CCUNTY, CALIFO TEMP-CH71-BF COMPLEX IN NORTH AMERICA (ABST CLAS-J-77-AS COMPLEX IN NORTH AMERICA (DIPT CCMPLEX IN THE INVERTEBRATE HO A STUDY OF THE COMPLEX OF BLOOD-SUCKING DIPTE COMPLEX OF THE BAHLUI BASIN. (COMPLEX. (DIPTERA: CERATOPOGO CCMPLEX, AND PAROUS RATES IN B NELS-RL72-IO COMPLEX: A NECESSARY RE-ALIGNM DOWN-JA78-TC COMPOSITION AND PRODUCTION IN COMPOSITION OF BLOODSUCKING MI COMPOSITION OF CERATOPOGONIDS COMPOSITION OF FEMALES OF CULI COMPCUNDS TO LARVAE OF BLOOD-S CHER-AN73-TO CONCENTRATION IN THE SOIL. PR SMIT-WW66-PA CONCENTRATIONS OF SAND FLY LAR HULL-JB34-SI CONCEPTS AND PROBLEMS IN BITIN AXTE-RC77-CA CONCERTRATION (PH) AS RELATED ERI HOFFMAN IN CONCORD, CALIFORNIA. SEASONA CONFIRMED BY DIAGNOSTIC TESTS. CONFUSED UNDER THE NAME CULICO CONGENITAL ARTHROGRYPOSIS AND CONGOLENSIS CLASTRIER 1960 (IN CONGCLESE FORCIPOMYIA DESCRIBE DESS-P-61-CS CONGRESS ON PALABARCTIC CERATO KREM-M-74-PA DIPTERA WITH A CONICAL TRAP AND CARBON DIOXID THOM-PH67-SH HELEIDAE) OF CONIFER-BROADLEAVED FCRESTS OF AMOS-IS56-FA NSIS TOK. FROM CONIFEROUS BROAD-IEAVED FOREST MIRZ-AG74-TA

FERG-VM78-AC HART-DS76-CO MOCR-DL74-BA KIIN-DL75-SM DYCE-AL72-S-KLIN-DL76-SM SCHM-E174-SO CLAS-J-78-IL BENN-GF70-DO SHEV-NP75-AS POFE-M-68-CT WIRT-WW72-SO ERMA-DC75-MC GIUK-VM71-OI PALI-MA75-IS MIRZ-AG74-TA SMIT-W.67-HI BEES-C-76-SE MCKE-DG57-SI MURP-DH61-BS HART-WJ75-SE KREM-M-64-DO

THE AMAZON, IN THE AMAZON IN GEOGRAPHICALLY N THE STATE OF E (DIPTERA) OF THE INSECTS OF OF THE AQUATIC ARTHROPODS OF E PARK, WITH A BRCMELIACEAE. S COLLECTED IN PERIOD OF ITS (IN POLISH). REMONIAL WATER F THE AMERICAN NEMATOCERA OF S THE AGES AND R VIRUSES IN A , HARMFULNESS, N THE CHEMICAL OF A RATIONAL ING A RATIONAL AN ATTEMPT TO AN ATTEMPT TO AN ATTEMPT TO FRENCH) . OIDES ARAKAWAE AND BITING FLY SAND FLY GNAT ENCIES. E FOR SAND FLY E (CULICOIDES) CULICOIDES RHINE GNAT EFFECTIVE RATORS FOR THE NG WITH DDT. HE BIOLOGY AND FERTILIZER.

CONJUNCTION WITH THE DEPARTMEN BEQU-J-26-CI CCNJUNCTION WITH THE DEPARTMEN STRO-RP26-MR CONNECTED PARASITIC DISEASES. CONNECTICUT. ABUNDANCE AND SE CONNECTICUT. BIONOMIC AND TAX CONNECTICUT. PART 6. THE DIPTE JOHA-OA52-GT CONNUMITY ASSOCIATED WITH INTE CONSERVATION AREAS. NOTE I. CONSIDERATION OF THE THERMAL E CONSIDERED AS A BIOLOGICAL HAB PICA-C-13-TE CONSTANTINE SAHARA (IN FRENCH) KIEF-JJ23-CC PTERA. ON THE CONSTITUTION OF THE MAXILLAE A IMMS-AD44-OT OPOWER STATION CONSTRUCTION (IN RUSSIAN, ENGL GORN-RM67-TD CONSTRUCTION (1957-1967) (IN R BUYA-OF71-CO REGION OF THE CONSTRUCTION OF THE NEXT KAKHO EVLA-VF56-FO THE REGION OF CONSTRUCTION OF THE SAYANO-SHU GORN-RM69-BS CONTAGIOUS INFECTIONS AND INVA KROP-S-60-CI CONTAINERS OF SOME CEMETERIES CONTINENT. (IN FRENCH). MANSO FLOC-H-49-MO CONTINENTAL SALT WATER OF THE KREM-M-61-VC CONTINENTS (IN FRENCH). THE CONTINUOUS LINE OF CULEX TARSA MAIN-OM77-GO N BITING MIDGE CONTROL (ECSTRACT). DAE) AND THEIR CONTROL (IN GERMAN). D OTHER VECTOR CONTROL ACTIVITIES IN UTAH DUR REES-DM70-RO 75 AS MOSQUITO CONTROL AGENTS. EVALUATION O SCHA-CH76-EO CONTROL AND FAUNA OF THE GENER CONTROL AND VERTICAL DISTRIBUT SALT MARSH FLY CONTROL AS AN ADJUNCT TO MOSQU GERR-BI50-SM ANUAL FOR PEST CONTROL AT REMOTE AIR FORCE SI GORH-JR72-MF CONTROL BY MEANS OF INSECTICID DUVA-J-71-ES CONTROL BY MEANS OF INSECTICID DUVA-J-71-ED CONTROL CULICOIDES IMPUNCTATUS KETT-DS49-AA CONTROL CULICOIDES IMPUNCTATUS PARI-RH57-AA CONTROL CULICOIDES IMPUNCTATUS PARI-RH58-AA CONTROL FOR CERATCPOGCNIDS (IN BRYG-ER67-CF CONTROL IN CHICKENS BY CARBAMA OHSH-Y-76-CA CONTROL IN COASTAL AREAS. TRA AXTE-RC74-TM CONTROL IN MANGROVE MARSHES. HULL-JB35-SF CT TO MOSQUITO CONTROL IN MASSACHUSETTS. SAL GERR-BI50-SM CCNTROL IN MOSQUITO ABATEMENT HAZE-WE63-GC CONTROL IN SALT MARSHES. DIK CONTROL IN SCOTLAND. MIDG CONTROL IN THE CANAL ZONE BY W MACL-JP67-CC CONTROL IN THE UPPER RHINE ARE HAVE-P-77-RG THE RESULT OF CONTROL METHODS APPLIED TO BIT REES-DM56-RO THE RESULTS OF CONTROL METHODS APPLIED TO BIT REES-DM58-RO CONTROL METHODS USED ON BITING REES-DM50-EC CONTROL OF ADULT BITING INSECT WILS-CS49-HG CONTROL OF ADULT SAND FLIES BY MADD-AH46-CO CONTROL OF ARTHROPODS OF HEALT GORH-J.72-SO IMPORTANCE. CONTROL OF ARTHROPODS OF MEDIC BEES-WN73-CO CCNTROL OF BITING AND ANNOYING LEGN-EF76-CO

TEDE-LG77-C6 LEWI-FB59-AA LEWI-FE55-BA CAMP-BC78-ES RIVO-L-73-HA BRUE-CT24-00 MUNC-P-60-OT HUIT-W-55-IC CONCEPTS AXTE-RC77-CA THE GNA MAYE-K-43-TG DZHA-SM64-BM TAEA-Y-73-SO HULL-JB43-DA KEIT-DS52-M-

ERTENCE IN THE S USED FOR THE BIOLOGY AND VATION AND THE : HELEIDAE) -BIONOMICS AND THE ED SCREENS FOR INTEGRATED ASURES FOR THE THE UMMARY) . HE ECOLOGY AND NCIPLES OF THE IN UNA RIVER. FERENCE ON THE COMMISSION ON ITUATION. THE C SITUATION. TS. CHEMICAL ASSACHUSETTS. BIONOMICS AND T RANGE IN THE L CULICOIDES. OTHER FAUNA. OTHER FAUNA. ZONE IN 1968. MANAGEMENT. IV. THE TICIDE FOR THE FICANCE IN THE SH SUMMARY) . OF BIOLOGICAL BASES FOR THE ON BIOLOGICAL E CARIBBEAN. ECOLOGY AND RING CREEK FOR CHEMICAL HE BICLOGY AND ECOLOGY AND COND REPORT CN COND REPORT ON COND REPORT ON SCHEME FOR THE ULV CHEMICAL BIOLOGICAL OTHER FAUNA. INSECTICIDES. ICIDES FCR THE LARVICIDES FOR ND PUMPING FOR TIDE GATES IN RESIDUAL SPRAY

CONTROL OF BITING FLIES (IN RU CONTROL OF BITING FLIES AND TH CONTROL OF BITING FLIES IN PUL CONTROL OF BITING FLIES IN TEM CONTROL OF BITING GNATS IN NOR CONTROL OF BITING MIDGES (CERA CONTROL OF BITING MIDGES. CONTROL OF BITING MIDGES, CULI CONTROL OF BLOOD-SUCKING DIPTE HANS-EJ73-IC CONTROL OF BLOOD-SUCKING FLIES CONTROL OF BLOODSUCKING DIPTE CONTROL OF BLOODSUCKING CERATO CONTROL OF BLOODSUCKING DIPTER CCNTROL OF BLOODSUCKING DIPTER CONTROL OF BLOODSUCKING FLIES CONTROL OF BLOODSUCKUNG FLIES. CONTROL OF BLUETONGUE IN AN EN CONTROL OF BLUETONGUE IN AN EP CONTROL CF COASTAL BITING FLIE DUKE-JC75-CC CONTROL OF CULICOIDES (DIPTERA CONTROL OF CULICOIDES AND LEPT CONTROL OF CULICOIDES IN THE P CONTROL OF CULICOIDES MELLEUS CONTROL OF CULICOIDES MELLEUS CONTROL OF CULICOIDES MELLEUS CONTROL OF CULICOIDES SAND FLI CONTROL OF CULICOIDES VARIIPEN CONTROL OF FLIES IN COUNTRY AN CONTROL OF FLIES ON DOMESTIC A CONTROL OF GNATS (IN RUSSIAN). CONTROL OF GNATS IN THE AREA O CONTROL OF HEMATOPHAGOUS INSEC CCNTROL OF INJURIOUS INSECTS. CONTROL OF INSECTS OF MEDICAL CONTROL OF INSECTS OF PUBLIC H CONTROL OF LEPTOCCNOPS KERTESZ CONTROL OF LEPTOCONOPS KERTESZ CONTROL OF LEPIOCCNOPS SPINOSI CONTROL OF LEPTOCONOPS TORRENS CONTROL OF MAN-BITING CERATOPO CCNTROL OF MIDGES BY A SUB-COM CONTROL OF MIDGES BY A SUB-COM CONTROL OF MIDGES. SE CONTROL OF MOSQUITOES AND CUII CONTROL OF MOSQUITOES, CULICOI CONTROL OF NEMATOCEROUS DIPTER CONTROL OF SALT MARSH CULICOID CONTROL OF SALT MARSH SAND FII CONTROL OF SALT MARSH SAND FLI CONTROL OF SALT-MARSH SAND FII CCNTROL OF SAND FLIES AND MOSQ CONTROL OF SAND FILES AND SAIT CONTROL OF SAND FLIES IN PANAM

KOVB-VZ73-PT SAHA-JG73-IU PETE-DG55-BA SERV-MW71-CA REES-DM52-CO ZACH-VJ76-BA LEE--DJ67-TC DUKE-JC76-RE DUBI-AM73-OA ZHUK-NS70-TC KETI-DS69-IE CHER-AI66-BP GREB-SG63-BD PATR-VD68-CO BREY-KA67-SC ERAS-BJ75-TC GEER-WA75-NO WALL-WJ60-CO KETT-DS62-TB BREE-SG62-00 JAMN-H-58-CO WALL-WJ65-CO WALL-WJ71-CO ALIM-RM70-CO JONE-RH77-CO KEAR-HG42-I-WOOD-JC74-1A ALEK-AA75-MO BUYA-OF71-CO DUEI-AM76-BO YAKH-VV68-TE JENK-DW60-PP RICE-PL65-CO FOUL-JD67-EA FOUL-JD66-DO REYN-DG78-CC WHIT-RH61-SO KETT-DS68-EA MACG-AS48-TS PEAC-AD48-TS SUB--OF48-SR DIAZ-A-70-EO AXIE-RC74-UC BAY--EC67-BC WALL-WJ73-CO BRUC-WG48-CO GOUL-RL53-IF CIEM-BW68-TO PLAT-NG43-DA DOVE-WE34-DA TRAP-H-47-DR

ICIDES FOR THE CONTROL OF SAND FLIES. OF BIOLOGICAL ELDRIN FOR THE DVANCES IN THE REPORT ON THE STUDIES ON THE HE BIOLOGY AND RE STAGES, AND HE BIOLOGY AND IN BIOLOGICAL IN HUNGARY. OF GROSSETANO: DAGASCAR. ITS ESTS AND THEIR Y, SURVEY, AND ANCE AND THEIR TREATMENT AND ON TO MOSOUITO ARING ON MIDGE D FOR SAND FLY VE URBAN-RURAL ALL AND LARVAL FOR BITING-FLY CONTROL. IDEMIOLOGY AND O AND SAND FLY D HARMFULNESS, LEMS OF INSECT S LATIPES? FOR D DIELDRIN FOR A METHCD FOR REVIEW OF THE TERMINATION OF SPERM LCSS AT THE REGION OF THE REGION OF INSECT GENERA, N LOUISIANA. D ORNITHODOROS OGONIDAE) FROM ROM SURREY AND ATEO COUNTY. OUS DIPTERA OF OPOGONIDAE) OF CRIPTION OF C. E AVIAN FAMILY GICAL STUDY.

TAL DIKING FOR CONTROL OF SAND FLY AND MOSQUI CONTROL OF SANDFLIES (DIPTERA: CONTROL OF SANDFLY LARVAE. TE CCNTROL OF SOME ARTHROPODS OF CONTROL OF THE BITING GNAT LEP CCNTROL OF THE BITING MIDGES C STUDIES ON THE CONTROL OF THE BITING MIDGES I HE ECOLOGY AND CONTROL OF THE BITING MIDGES, CONTROL OF THE SALT MARSH SAND ICIDES FOR THE CONTROL OF THE SAIT-MARSH SAND GOUL-RL52-FT CONTROL OF THE SAND FLIES (BIT CONTROL OF THE VALLEY BLACK GN CONTROL OF VECTOR INSECTS. SI CONTROL OF VECTORS OF PUBLIC H CONTROL PROBLEMS (IN ITALIAN). POPULATION AND CONTROL STUDIES OF THE PALAU G CCNTROL WITH D.D.T. (IN FRENCH CONTROL. ARCTIC AND SUBARCTI CONTROL. CULICOIDES PUBLIC CONTROL. FLIES OF PUBLIC HEA STUDIES ON ALLERGIC CONTROL. CONTROL. THE BITING FLY PROB CONTROL. THE FLIGHT OF CULIC CONTRCL. AEROSOL GENERATOR AS CONTROL. COOPERATIVE WORK HEL CONTROL. FIELD TRIALS OF LARV FURTHER EVALUATION O CONTROL. HUMAN FILARIASIS. A CONTROL. THE USE OF HEPTACHIO CONTROL. FAUNA OF THE GENERA C CONTROL. INAUGURAL LECTURE DEL CCNTRCLLING PRE-IMAGINAL PHASE CONTROLLING SAND FLY LARVAE. CONVERTING DRY MOUNTS OF MIDGE COPICSUS GROUP OF CULICOIDES. COPULATION AND ASSOCIATED BEHA COPULATION IN CULICOIDES MELLE COQUILLATVILLE AND THE TRANSMI COOUILLATVILLE AND THE TRANSMI CORETHREILA AND CULICOIDES I CORETHRELLONEMA GRANDISPICULOS CORIACEUS KOCH (ACARINA: ARGAS CORNWALL. CULICOIDES (DIPTER CORNWALL. ATRICHOPOGCN POLLIN CORRELATION OF SOIL TYPES WITH THE NEMATOCER CORSICA. CORSICA. DESCRIPTION OF C. COR KREM-M-71-NO CORSICUS N. SP. (IN FRENCH). CORVIDAE. OBSERVATIONS ON THE ROBI-EJ55-00 CORYNEEACTERIUM PYGOGENES. A B SORE-GH74-CP RECT STATUS OF COTOCRIPUS CARIDEI BRETHES. A WIRT-WW60-IC PHOTOELECTRIC COUNTER FOR TICK LARVAE AND SM SOLO-KR76-AP

LABR-GC51-FT HUIL-JE39-ED YASE-M-74-II KELL-JC54-TW COLL-DL66-RA REES-DM72-RO HASE-M-70-SO TABA-Y-73-SO INAG-1-59-SO GOUL-RIS6-TB PAIN-RH26-TB WHIT-RH66-SO WEIS-J-75-SR SZTA-M-65-CO BEIT-S-68-LI DORS-CK47-PA BRYG-ER68-S-KNIG-KI56-AA WEIN-HE62-CP PRAT-HD75-FO RIEK-RF53-SO HANS-EJ49-TB KETT-DS60-TF BRES-F-47-AG MUPR-WD66-CW KEII-DS57-FT BIAC-GG77-FE SASA-M-76-HF WILL-R-54-TU DZHA-SM76-BM KETT-DS70-PO DUBI-AM75-UO IAER-GC54-TW BOES-MW77-AM WIRT-WW60-CD IINI-JR75-TO LINL-JR75-SL CHAR-M-51-RO CHAR-M-49-TO NICK-WR69-CG NICK-WR69-CG SCHM-ET74-SO BOOR-J-69-CD BOOR-J-69-AP LAUR-TH58-CO EDWA-FW28-TN KREM-M-71-NO

FIELD

KERR AND BEXAR D NEIGHBOURING D NEIGHBOURING THE SAN MATEO THE SAN MATEO S IN SAN MATEC . RYCKMAN RIAL MIDGES IN KERN FROM IMPERIAL UNA OF BOULDER ICN, HIGHLANDS OIDES OF BAKER OMYIA OF BAKER FROM CHEBOYGAN S OF CHEBOYGAN FROM CHEEOYGAN AE) FROM SALEM E) OF TOMPKINS TERA IN JASPER COIDES) MCMINN S OF SALT LAKE MAN IN SEVIER STUDY IN UINTA CHIRONOMIDS OF OF THE CENTRAL OF THE MIDDLE IN THE CENTRAL PULICARIS AND COLLECTED FROM UEL, ISLAND OF TACK RATES AND RA: SPHECIDAE, LARVAE. THE M HIS WORKS OF). CULICOIDES OF CULICCIDES AT, CULICOIDES FROM THE UPPER FRCM THE LOWER OR FORCIPOMYIA

COUNTIES, TEXAS. INSECTS ASSO CCUNTRIES, INCLUDING MICRONESI TOKU-M-40-BM COUNTRIES, INCLUDING MICRONESI TOKU-M-40-BJ COUNTY MOSQUITO ABATEMENT DIST COUNTY MOSQUITO ABATEMENT DIST COUNTY. CORRELATION OF SOIL COUNTY, CA 1963N, R. E., AND COUNTY, CALIFORNIA. BUTTONWI OMPLEX IN KERN COUNTY, CALIFORNIA. BLOOD-FEE TEMP-CH71-BF VIRUS IN KERN CCUNTY, CALIFORNIA. EXPERIMEN HARD-JL72-EV COUNTY, CALIFORNIA. PARASITIC RYCK-RE61-PC VIRUS IN KERN CCUNTY, CALIFORNIA, 1961-1968. COUNTY, COLORADO, III. THE F COUNTY, FLORIDA. INSECTS TAKE COUNTY, GEORGIA (DIPTERA, HELE COUNTY, GEORGIA. I. OBSERVATIO COUNTY, MICHIGAN (DIPTERA, HEL COUNTY, MICHIGAN, (DIPTERA, HE COUNTY, MICHIGAN, WITH A NOTE COUNTY, NEW JERSEY. CULICOIDE COUNTY, NEW YORK. SCHE CONTRI COUNTY, SOUTH CAROLINA. OBSER COUNTY, TENNESSEE, APRIL-SEPT COUNTY, UTAH. CULICOID GNAT COUNTY, UTAH. NCTES ON DIPTE COUNTY, UTAH. NCTES ON DIPTE COUNTY, WYOMING. PCTENTIAL AR COURLAND (IN FRENCH) . UMMARY). THE COURSE OF DAILY ATCIVITY OF BL IP BETWEEN THE COURSE OF GAMETOCYTE APPEARANC ECIES IN LOWER COURSE OF THE AMU DARYA RIVER COURSE OF THE DESNA RIVER (IN COURSE OF THE KATCHA RIVER, KR GIUK-VM63-TB COURSE OF THE NORTHERN DONETS COVA-GARCIAI GROUPS (DIPTERA. COWSHEDS IN SEVEN PREFECTURES CCZUMEL, QUINTANA ROO, MEXICO CO2-BAITED INSECT FLIGHT TRAP CRABRONINAE). COMPARATIVE BEH MILL-RC75-CB CREATION OF ARTIFICIAL ENVIRON CREATION. PHYSICO-THEOLOGY, DERH-W-14-PO CREPUSCULARIS (MAILOCH) (DIPTE CREPUSCULARIS MALLOCH IN WESTE CREPUSCULARIS. EARLY DEVELOP CRETACEIOUS AMBER OF THE KHATA CRETACEOUS OF LEBANON. (IN GE RS IN A MIDDLE CRETACEOUS RESIN OF NORTH-WEST N OF THE GENUS CRICOTOPUS VAN DER WULP AND IT HIRV-M-73-RO IDAE) FROM THE CRIMEA (IN RUSSIAN, ENGLISH SU SHEV-AK74-BM ONIDAE) OF THE CRIMEA (IN RUSSIAN, ENGLISH SU REMM-H-68-CT O THE VIRUS OF CRIMEAN HAEMORRAAGIC FEVER IN CRINITA SAUNDERS (DIPTERA: CER BYST-PG73-AN GE PORCIPONYIA CRINUME (TOKUNAGA). CHIRONOM TOKU-M-34-CF POIDEA, WITH A CRITICISM OF THE EERLESE-IMMS HINT-HE55-OT

BLUM-RR70-IA GRAN-CD57-IS ROGE-CJ68-TO LAUR-TH58-CO RYCK-RE63-LL REEV-WC70-BV HARD-JL70-ES COCK-TD17-TF FROS-SW64-IT WILL-RW55-SO WILL-RW53-NO WILL-RW55-IN WILL-RW55-OT WILL-RW56-IN DAS--SK65-C-COCH-AH75-SC SNCW-WE58-00 PICK-E-55-LT REES-DM53-CG SIAN-JS31-NO EDDY-GW68-PA KIEF-JJ21-CO DZHA-SM61-TC MORI-T-68-RB REMM-H-69-NH SHEV-AK67-BM SHEV-AK63-OT WIRT-WW56-SP KITA-S-63-BM DIAZ-A-70-EO ANDE-JR72-RB TURN-EC72-TC RCEI-EJ71-CC EDMU-LR54-00 ROBI-EJ61-ED REMM-H-76-M-SCHL-D-70-IA SCHL-T-75-EF DAVI-IS74-SO

TING CACAO AND CROSS-POLLINATION IN CAMEROUN DE-M-B-75-IP ND FORCIPOMYIA CRUDELIS KARSCH, TWO BLOODSUCK MAYE-K-34-FL CERATOPOGON CRUDELIS N. SP. (IN GERMAN). KARS-F-86-CC GENERA OF CRUSTACEA AND INSECTS PLACED I LATR-PA09-GO ER. CULICOIDES CUBITALIS EDWARDS AND CULICOID HILL-MA47-TL AS, FLUKES AND CUCKOOS, A STUDY OF BIRD PARAS ROTH-M-52-FF EDING NEAR LAS CUEVAS AND MARACAS BEACHES. DAVI-JB73-SB CULAEA INCONSTANS, BASED ON FI OK STICKLEBACK VINI-WS75-FP CULICIDAE AND CHAOBORIDAE. P S IN LOUISIANA CHAP-HC67-PA CULICIDAE) AND MIDGES (FAMILY UITOES (FAMILY GOL'-AM69-TF CULICIDAE) IN RELATION TO HUMA (EXCLUSIVE OF SCHW-HH32-BF BALD (DIPTERA: CULICIDAE) IN SOUTH AFRICA. I MCIN-BM78-IB CULICIDAE) TRAPPED IN TURKEY R BRAV-Y-77-TO TOES (DIPTERA: OURA (DIPTERA, CULICIDAE), WITH DESCRIPTIONS VAN--J-59-NO D PARASITES OF CULICIDAE, CHAOBORIDAE, AND CE CHAP-HC69-AT CULICIDAE, CHIRONOMICAE AND CE CULICIDAE, CHIRONOMICAE, AND P CULICIDAE, SIMULIDAE) TO AN U CULICIDAE, SIMULIDAE, PHLEBOT A CR FLIES. D. WILL-FX44-BS RATOPOGONIDAE, CHEN-L.74-ND RATOPOGONIDAE, ORSZ-I-73-AN AL LIST OF THE LEVI-R-58-PL CULICIDS COLLECTED IN THE CONG NG MUSCIDS AND BEQU-J-13-BM CTOPARASITE OF CULICINE MOSQUITOES. CULICOID DAS--SK57-CA HOGENIC FUNGUS CULICINOMYCES IN MOSQUITOES AN SWEE-AW75-TI (TRITHECOIDES) CULICIPHAGUS WIRTH AND HUBERT, SICO-R-64-AR TURCHINIELLA CULICIS N.G., N. SP. INFUSORIA GRAS-P-29-IC CULICOIDES IN LOUISIANA. CO RETHRELLA AND NICK-WR69-CG GAR REARING OF CULICOIDES (AESTRACT). A KOCH-HG77-AR DIES INVOLVING CULICOIDES (ABSTRACT). NEOTR LOWR-RC77-NF CULICOIDES (ABSTRACT). A LATE BLOOD MEALS OF BOOR-J-77-AL DIES INVOLVING CULICOIDES (ABSTRACT). RECENT MURR-MD77-RA CULICOIDES (AVARITIA) SANGUISU ISH SUMMARY) . GORN-RM77-L-NEW SPECIES OF CULICOIDES (C. FORATTINII SP. ORII-I-61-DO THE THORAX OF CULICOIDES (C. PIFANOI ORTIZ, MIRS-A-52-FD NEW SPECIES OF CULICOIDES (CERATCPOGONIDAE) (CAIL-J-65-OS IC NOTE ON THE CULICOIDES (CERATCPOGONIDAE) O KREM-M-72-FN CULICOIDES (CERATOPOGONIDAE) F CULICOIDES (CERATOPOGONIDAE) I MIRZ-AG69-OT S OF THE GENUS Y ON THE GENUS LEE--DJ60-IC S OF THE GENUS CULICOIDES (CERATCPOGONIDAE) (I GLUK-VM69-DO CULICOIDES (CERATOPOGONIDAE, D CALL-J-68-SO ENTOMOPHAGOUS S OF THE GENUS CULICOIDES (CERATCPOGONIDAE, D FIED-OG51-TS SPECIES OF THE CULICOIDES (CERATOPOGONIDAE, D KITA-S-73-DO N OF THE GENUS CULICOIDES (CERATOPOGCNIDAE, N KNOZ-J-78-DO CULICOIDES (CERATOPOGONIDAE: D CN OF VIRUS BY LEE--VH62-SO CULICOIDES (CERATCPOGONIDAE: D DIES ON INDIAN SEN--P-59-SO NEW SPECIES OF CULICOIDES (CULICOIDES CLAVIPA MUKE-S-31-OA ENGTH INDEX IN CULICOIDES (DIPT. CERAT.). ON DAS--SK63-OT UDIES OF ADULT CULICOIDES (DIPT., CERATO.) IN TANN-GD72-VA RECORDS OF CULICOIDES (DIPT., CERATOPOGON BOOR-J-73-RO CULICOIDES (DIPT., CERATOPOGON DAS--SK62-CD OF CALCUTTA. S OF THE GENUS CULICOIDES (DIPTERA HELEIDAE) GUIS-AV61-PS S OF THE GENUS CULICOIDES (DIPTERA) (IN PORTU EART-R-60-TS M OF THE GENUS CULICOIDES (DIPTERA) (IN PORTU BART-R-60-OT CHIL-CC68-GC TIVITY. GENUS CULICOIDES (DIPTERA-CERATOPOGO IC NOTE ON THE CULICOIDES (DIPTERA, CERATOPOG CALL-J-68-PF

```
CALL-J-67-FN
IC NOTE ON THE
                CULICOIDES (DIPTERA, CERATOPOG
E STUDY OF THE
                CULICOIDES (DIPTERA, CERATOPOG
                                                 CAIL-J-65-NC
FROM CYPRUS.
                CULICOIDES (DIPTERA, CERATOPOG
                                                BOOR-J-74-CD
                CULICOIDES (DIPTERA, CERATOPOG
                                                CALL-J-68-CM
LOCALITIES OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 CALL-J-72-CT
ENSILLA IN THE
                                                 BOOR-J-74-TC
                CULICOIDES (DIPTERA, CERATOPOG
HE COLONIES OF
                CULICOIDES
                                                 CALL-J-64-CT
E STUDY OF THE
                           (DIPTERA, CERATOPOG
TISH STATUS.
                CULICOIDES (DIPTERA, CERATOPOG
                                                 BOCR-J-76-C-
NISTIC LIST OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 BRAV-Y-76-FL
                                                BRAV-Y-73-TM
E OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                CULICOIDES (DIPTERA, CERATOPOG
                                                 CALL-J-68-NS
 LCCALITIES OF
                                                CAIL-J-75-NL
TY RECORDS FOR
                CULICOIDES (DIPTERA, CERATOPOG
NOTE ABOUT THE
                CULICOIDES (DIPTERA, CERATOPOG
                                                BRIC-L-46-NA
NTIFICATION OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                CORN-M-74-MC
FRENCH). THE
                CULICOIDES (DIPTERA, CERATOPOG
                                                 CORN-M-69-TC
                CULICOIDES (DIPTERA, CERATOPOG
NEW LARVAE OF
                                                 DUER-VV73-NL
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                 COLU-M-69-NR
                CULICOIDES (DIPTERA, CERATOPOG
                                                CCIU-M-64-CT
OF THE ITALIAN
TIC SPECIES OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                COCH-AH73-TN
                CULICOIDES (DIPTERA, CERATOPOG
                                                FCRA-OP54-NS
NEW SPECIES OF
  NOTE ON THE
                CULICOIDES (DIPTERA, CERATOPOG
                                                CORN-M-74-NO
                                                CORN-M-74-PN
OME SPECIES OF
                CULICOIDES (DIPTERA, CERATOPOG
                CULICOIDES (DIPTERA, CERATOPOG
                                                ESPI-A-72-MO
OF SAMPLING OF
NTIFICATION OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                CORN-M-74-TC
                CULICOIDES (DIPTERA, CERATOPOG
TATS OF INDIAN
                                                 DAS--SK62-BH
NEW SPECIES OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 FCRA-OP54-NO
                           (DIPTERA, CERATOPOG
                                                 FORA-OP56-NS
NEW SPECIES OF
                CULICOIDES
RMATHECAE IN A
                CULICOIDES (DIPTERA, CERATOPOG
                                                 DAS--SK62-US
CH).
      TWO NEW
                CULICOIDES (DIPTERA, CERATOPOG
                                                 CLAS-J-71-IN
S OF THE GENUS
               CULICOIDES (DIPTERA, CERATOPOG
                                                 GLUK-VM68-CM
EDING SITES OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 KETT-DS61-AS
               CULICOIDES (DIPTERA, CERATOPOG
IVITY IN ADULT
                                                 HUMP-JG70-FA
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                 GUIS-AV66-KT
NOWN LARVAE OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 GIUK-VM74-TD
H).
     THE GENUS
                CULICOIDES
                           (DIPTERA, CERATOPOG
                                                 GOET-M-52-TG
E OF THE GENUS
               CULICOIDES (DIPTERA, CERATOPOG
                                                GLUK-VM68-SR
P OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                GLUK-VM71-OI
                                                GIUK-VM73-TN
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                CULICOIDES (DIPTERA, CERATOPOG
S OF THE GENUS
                                                GUIS-AV75-OT
                CULICOIDES (DIPTERA, CERATOPOG
S OF THE GENUS
                                                 ISAE-VA72-SC
 BIONOMICS OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                HAIR-JA67-BO
                CULICOIDES (DIPTERA, CERATOPOG
TWO SPECIES OF
                                                MELL-PS74-TM
OME SPECIES OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                MACF-JW48-SS
   SYNONYMY IN
                CULICOIDES (DIPTERA, CERATOPOG
                                                 LANE-J-50-SI
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                KHAB-Z-76-TF
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                 MIRZ-AG71-NA
                                                 LANE-J-47-IB
                CULICOIDES (DIPTERA, CERATOPOG
ORCIPOMYIA AND
                CULICOIDES (DIPTERA, CERATOPOG
  STUDY OF THE
                                                KREM-M-75-SO
TWO SPECIES OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 MELL-PS75-TM
                CULICOIDES (DIPTERA, CERATOPOG
NEW SPECIES OF
                                                MACF-JW37-TN
NEW SPECIES OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                MACF-JW46-AN
 NOTES ON THE
                CULICOIDES (DIPTERA, CERATOPOG
                                                KREM-M-71-NO
                CULICOIDES (DIPTERA, CERATOPOG MIRS-M-52-SI
   STUDIES IN
```

```
OF CATCHES OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 SERV-MW74-FR
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                 OSTR-TS69-OT
                CULICOIDES (DIPTERA, CERATOPOG
). STUDIES IN
                                                 ORII-I-52-SI
                CULICOIDES (DIPTERA, CERATOPOG
S OF THE GENUS
                                               ORTI-I-53-OA
AL ACTIVITY OF
                CULICOIDES (DIPTERA, CERATOPOG
                                               MURA-SM66-NA
    STUDIES IN
                CULICOIDES (DIPTERA, CERATOPOG
                                               ORTI-I-51-SD
1 -
DS OF TREEHOLE
                CULICOIDES (DIPTERA, CERATOPOG
                                                 SMIT-WW65-AN
   STUDIES IN
                CULICOIDES (DIPTERA, CERATOPOG
                                                 ORTI-I-51-SC
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                 ORII-I-68-TB
AIN SPECIES OF
                CULICOIDES
                           (DIPTERA, CERATOPOG
                                                 REYE-EJ62-TI
                CULICOIDES (DIPTERA, CERATOPOG
                                                 ORII-I-51-SI
    STUDIES IN
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                 SHEV-AK72-DO
                CULICOIDES (DIPTERA, CERATOPOG
ELATIONSHIP OF
                                                 SCAN-JE61-TR
 BLOOD-SUCKING
                CULICOIDES (DIPTERA, CERATOPOG
                                                 SHEV-AK72-BC
HYLAS GROUP OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 WIRT-WW68-AR
S OF THE GENUS
                CULICOIDES (DIPTERA, CERATOPOG
                                                 ZHCG-DT73-TN
IA N. SUBG. OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 VARG-L-72-CN
OOD FEEDING OF
                CULICOIDES
                           (DIPTERA, CERATOPOG
                                                 WALK-AR76-BF
EW SUBGENUS OF
                CULICOIDES (DIPTERA, CERATOPOG
                                                 WIRT-WW59-TA
                CULICOIDES (DIPTERA, CERATOPOG
ING MEDIUM FOR
                                               WAIK-AR76-SA
THIN THE GENUS
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 AMOS-IS59-OT
PORTUGUESE).
                CULICOIDES (DIPTERA, HELEIDAE)
                                                BARB-FS68-C-
E IN THE GENUS
                CULICOIDES (DIPTERA, HELEIDAE)
                                                BARB-FA51-AC
S OF THE GENUS
                                                GLUK-VM65-OT
                CULICOIDES (DIPTERA, HELEIDAE)
                CULICOIDES (DIPTERA, HELEIDAE)
ECIES OF TEXAS
                                                 JONE-RH58-NR
S OF THE GENUS
                CULICOIDES
                           (DIPTERA, HELEIDAE)
                                                 GUTS-AV68-ES
S OF THE GENUS
                CULICOIDES
                           (DIPTERA, HELEIDAE)
                                                 GUIS-AV64-TB
                                                 GLUK-VM58-OT
E MIDGES GENUS
                CULICOIDES (DIPTERA, HELEIDAE)
S OF THE GENUS
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 GUIS-AV59-BN
Y OF THE GENUS
               CULICOIDES (DIPTERA, HELEIDAE)
                                                 KREM-M-61-CT
GINAL PHASE OF
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 KHUD-TP65-CT
                                                 KHAL-KI54-IS
N OF THE GENUS
                CULICOIDES (DIPTERA, HELEIDAE)
S OF THE GENUS
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 REMM-H-56-CT
NEW SPECIES OF
                CULICOIDES
                           (DIPTERA, HELEIDAE)
                                                 SHAK-MS62-NC
S OF THE GENUS
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 TRUH-MN66-OT
S CF TREE-HOLE
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 WIRT-WW56-TN
DIES IN PANAMA
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 WIRT-WW53-SP
                                                 WIRT-WW56-SD
DIES IN PANAMA
                CULICOIDES (DIPTERA, HELEIDAE)
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 WIRT-WW55-SP
DIES IN PANAMA
DIES IN PANAMA
                CULICOIDES (DIPTERA, HELFIDAE)
                                                 WIRT-WW53-SC
DIES IN PANAMA
                CULICOIDES (DIPTERA, HELEIDAE)
                                                 WIRT-WW55-SI
                CULICOIDES (DIPTERA, NEMATOCER
E GENITALIA OF
                                                 POME-BI32-CT
                           (DIPTERA, CERATOPOGO
E INFECTION OF
                CULICOIDES
                                                 BOOR-J-74-SE
YNOPSIS OF THE
                CULICOIDES (DIPTERA: CERATOPO
                                                 BATT-FV70-AS
                                                 KHAM-CP75-BH
ACTIVITIES OF
                CULICOIDES (DIPTERA: CERATOPO
S.
    SALT MARSH
                CULICOIDES (DIPTERA: CERATOPO
                                                 KLIN-DL75-SM
                CULICOIDES (DIPTERA: CERATOPO
                                                 TURN-EC72-AC
AL ACTIVITY OF
N THAT STATE.
                CULICOIDES (DIPTERA: CERATOPOG BAIT-FV70-C-
                CULICOIDES (DIPTERA: CERATOPOG
                                               CAIL-J-62-NS
NEW RECORDS OF
                           (DIPTERA: CERATOPOG
                                                 BAIT-FV71-AS
REVIEW OF THE
                CULICOIDES
AIN SPECIES OF
                CULICOIDES (DIPTERA: CERATOPOG BATT-FV72-SN
W OF THE GENUS
               CULICOIDES (DIPTERA: CERATOPOG BAIT-FV71-TI
DS OF VIRGINIA
               CULICOIDES (DIPTERA: CERATOPOG BATT-FV69-NR
```

```
NEW SPECIES OF
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   CAEI-VM59-CG
 ENCH) - CN THE
                 CULICOIDES
                             (DIPTERA: CERATOPOG
                                                   CALL-J-63-OT
                            (DIPTERA: CERATOPOG
                                                   CAIL-J-72-IO
  22 SPECIES OF
                 CULICOIDES
 WO NEW WESTERN
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   ATCH-WR75-IN
 REE SPECIES OF
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   ATCH-WR71-AS
 ENUS SELFIA OF
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   ATCH-WR70-AS
 ENUS SELFIA OF
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   ATCH-WR70-AB
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   ATAE-K-76-AN
 NEW SPECIES OF
 BLOOD-MELAS OF
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   BOOR-J-77-LA
 S OF THE GENUS
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   AH---HS69-BM
 MON SPECIES OF
                  CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   BRUI-CF57-NO
 EXES AMONG THE
                  CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   CALL-J-63-IA
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   BOCR-J-69-CD
 OM CORNWALL.
 S IN TRAPS FOR
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   BELT-P-67-AC
                                                   DAS--SK63-RO
                 CULICOIDES (DIPTERA: CERATOPOG
  COLLECTION OF
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   FOX--I-52-SN
 CAL SPECIES OF
 DIAL VEIN OF A
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   DAS--SK62-OT
 Y OF THE GENUS
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   CHU--FI78-AT
 AR BRISTLES IN
                 CULICOIDES (DIPTERA: CERATOPOG
                                                  DAS--SK63-SB
 S OF THE GENUS
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   FOX--I-44-NN
 OME SPECIES OF
                            (DIPTERA: CERATOPOG
                                                   FOX--I.42-TR
                 CULICOIDES
                             (DIPTERA: CERATOPOG
      THE GENUS
                  CULICOIDES
                                                   DOWN-JA56-IG
 W.
 OF SOME INDIAN
                 CULICOIDES
                             (DIPTERA: CERATOPOG
                                                   DAS--SK61-SO
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   DYCE-AL66-NO
 OME AUSTRALIAN
 D SPOROGONY IN
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   FAIL-AM60-DO
 TING MIDGES OR
                  CULICOIDES (DIPTERA: CERATOPOG
                                                   FOX--I-47-TN
 OVIPOSITION IN
                 CULICOIDES (DIPTERA: CERATOPOG
                                                  DAS--SK63-OA
 AND RECORDS OF
                  CULICOIDES (DIPTERA: CERATOPOG
                                                   CHU--FI77-NS
  AND MATING OF
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   DOWN-JA55-00
                                                   DYCE-AL69-TR
 OUS AND PAROUS
                  CULICOIDES
                            (DIPTERA: CERATOPOG
 TING MIDGES OR
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   FOX--I-49-NO
  NEW JERSEY.
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   DAS--SK65-C-
 EW SUBGENUS IN
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   FOX--I-48-HA
 S OF THE GENUS
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   DELF-MD61-TP
 TION OF SIKKIN
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   DAS--SK63-RA
 ES ON VIRGINIA
                  CULICOIDES (DIPTERA: CERATOPOG
                                                   HAIR-JA68-PH
 IS OF MARYLAND
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   GAZE-LJ70-AS
 DING HABITS OF
                  CULICOIDES
                             (DIPTERA: CERATOPOG
                                                   JAMN-H-65-SO
  PREFERENCE OF
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   JORG-NM70-TO
 CAN SPECIES OF
                  CULICOIDES
                             (DIPTERA: CERATOPOG
                                                   JONE-RH61-00
 BITING RATE OF
                 CULICOIDES
                             (DIPTERA: CERATOPOG
                                                   KETT-DS72-RI
  PREFERENCE OF
                  CULICOIDES
                             (DIPTERA: CERATOPOG
                                                   JORG-NM69-IS
 CAN SPECIES OF
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   JONE-RH61-DO
                                                   HAIR-JA66-LH
  SOME VIRGINIA
                 CULICOIDES (DIPTERA: CERATOPOG
 ON OF MARYLAND
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   GAZE-LJ70-RA
 VITY OF FEMALE
                  CULICOIDES (DIPTERA: CERATOPOG
                                                   HUMP-JG73-BF
 NCH) - ON SOME
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   KREM-M-61-OS
 NEW SPECIES OF
                  CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   MEIL-BD52-AN
     SALT MARSH
                  CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   KIIN-DL76-SM
 NEW SPECIES OF
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   KITA-S-75-FN
RAP CATCHES OF
                 CULICOIDES
                            (DIPTERA: CERATOPOG
                                                   KWAN-WH73-LT
                 CULICOIDES (DIPTERA: CERATOPOG
                                                   LINL-JR74-TG
 MING ORGANS OF
  OF SALT MARSH
                 CULICOIDES (DIPTERA: CERATOPOG
                                                  KLIN-DL75-LD
```

THE SPECIES OF CULICOIDES (DIPTERA: CERATOPOG KREM-M-73-KT PREFERENCE OF CULICOIDES (DIPTERA: CERATOPOG KITA-S-74-TF D PHENOLOGY OF CULICOIDES (DIPTERA: CERATOPOG KHAL-KT69-AD ON SEVERAL CULICOIDES (DIPTERA: CERATOPOG KREM-M-61-0C CULICOIDES (DIPTERA: CERATOPOG COLLECTION OF MESS-DH66-RO GROUP S. L. OF CULICOIDES (DIPTERA: CERATOPOG KREM-M-72-RO IN VIRGINIA. CULICOIDES (DIPTERA: CERATOPOG MESS-DH65-C-(IN FRENCH) . CULICOIDES (DIPTERA: CERATOPOG KREM-M-72-CD NEW SPECIES OF CULICOIDES (DIPTERA: CERATOPOG MATT-JF67-AN SHAHGUDIANI. CULICOIDES (DIPTERA: CERATOPOG NAVA-S-73-C-CULICOIDES (DIPTERA: CERATOPOG ORTI-I-54-TC SPANISH). N FRENCH). A CULICOIDES (DIPTERA: CERATOPOG ROMA-E-46-AC S OF THE GENUS CULICOIDES (DIPTERA: CERATOPOG NAGA-HF60-RO CULICOIDES (DIPTERA: CERATOPOG HE NEOTROPICAL ORII-I-69-SS CULICOIDES (DIPTERA: CERATOPOG THE GENUS ORSZ-I-76-TG G TO THE GENUS CULICOIDES (DIPTERA: CERATOPOG ROMA-E-41-OS EALS OF INDIAN CULICOIDES (DIPTERA: CERATOPOG SEN--P-58-DO MCN SPECIES OF CULICOIDES (DIPTERA: CERATOPOG ROWL-WA67-00 OF THE GENERA CULICOIDES (DIPTERA: CERATOPOG ORTI-I-57-NB CULICOIDES (DIPTERA: CERATOPOG SEN--P-60-AA MAL ANTENNA IN PREFERENCE OF CULICOIDES (DIPTERA: CERATOPOG TURN-EC72-FA WIRT-WW74-IW S OF THE GENUS CULICOIDES (DIPTERA: CERATOPOG CULICOIDES (DIPTERA: CERATOPOG MS IN AMERICAN WIRT-WW63-NS S OF THE GENUS CULICOIDES (DIPTERA: CERATOPOG WIRT-WW69-PB E SUBGENERA OF CULICOIDES (DIPTERA: CERATOPOG VARG-L-73-TS YMY OF FLORIDA CULICOIDES (DIPTERA: CERATOPOG WIRT-WW71-NS OF TRINIDADIAN CULICOIDES (DIPTERA: CERATOPOG TIKA-ES72-SA ACES OF PANAMA CULICOIDES (DIPTERA: CERATOPOG WIRT-MO68-PM DING HABITAT. CULICOIDES (DIPTERA: CERATOPOG WILL-RW66-C-TAKA-S-57-NO CULICOIDES (DIPTERA: CERATOPOG Y) -NOTES ON NG HABITATS OF CULICOIDES (DIPTERA: CERATOPOG TURN-EC78-BH CULICOIDES (DIPTERA: CERATOPOG WIRT-WW70-NO OF NEOTROPICAL OF NEOTROPICAL CULICOIDES (DIPTERA: CERATOPOG WIRT-WW78-IN ORDS OF TAIWAN CULICOIDES (DIPTERA: CERATOPOG WIRT-WW61-NS S OF THE GENUS CULICOIDES (DIPTERA: CERATOPOG TCKU-M-63-SS EW SUBGENUS OF CULICOIDES (DIPTERA: CERATOPOG VARG-L-73-WA S OF THE GENUS CULICOIDES (DIPTERA: CERATOPOG WIRT-WW73-AR SE). NOTES ON CULICOIDES (DIPTERA: CERATOPOG TAKA-S-58-NO S OF THE GENUS CULICOIDES (DIPTERA: HELEIDAE) BUYA-OF66-TF S OF THE GENUS CULICOIDES (DIPTERA: HELEIDAE) BUYA-OF64-DO OF NEOTROPICAL CULICOIDES (DIPTERA: HELEIDAE) BARB-FA52-NA PORTUGUESE) . CULICOIDES (DIPTERA: HELEIDAE) BARB-FA47-C-S OF THE GENUS CHU--F-59-FS CULICOIDES (DIPTERA: HELEIDAE) S FOR LABELING CULICOIDES (DIPTERA: HELEIDAE) DAVI-JB65-TT HE RELATION OF CULICOIDES (DIPTERA: HELEIDAE) GIBS-CL52-TR WIRT-WW53-SI DIES IN PANAMA CULICOIDES (DIPTERA: HELEIDAE) CULICOIDES (DIPTERA: HELEIDAE) CONTROL OF WALL-WJ60-CO DIES IN PANAMA CULICCIDES (DIPTERA: HELEIDAE) WIRT-WW56-SI S OF THE GENUS CULICOIDES (FAM. HELEIDAE) OF AMCS-IS56-FA CALL-J-69-NI EXES AMONG THE CULICOIDES (IN FRENCH). NOTES CULICOIDES (IN GERMAN) . TAMORPHOSIS OF THE RIET-J115-TM THE BIOLOGY OF CULICOIDES (IN GERMAN) (ABSTRAC KREM-M-77-CT TO CHICKENS BY CULICOIDES (IN JAPANESE). DRU ITO--K-75-DE

BRIEF NOTE ON Y OF THE GENUS TOPOGONIDS AND IES OF MEXICAN IA N. SUBG. OF S OF THE GENUS PORTUGUESE) . S OF THE GENUS H) . SURVEY OF ROM VENEZUELA: S OF THE GENUS THE FEMALES OF DING SPECIES. LETUS GROUP OF SECT VECTORS. A RECORD OF S ON LOUISIANA VERAN, 1899). DIUM) KOCHI IN AL PARASITE OF PERMATHECAE IN SWARMING OF UCKING SPECIES PROTUGUESE). ICIDES AGAINST RYNX OF FEMALE SAM. CERATOPOGON, AND CONTECL OF ONIDAE). VI. TO THE GENERA RATOPOGONIDAE) ISH SUMMARY). HT PATTERNS OF HE ACTIVITY OF BITATS OF SOME OF SALT MARSH S OF THE GENUS DING HABITS OF MALES OF E MOSQUITOES. PRESENCE OF BITING MIDGES, E BITING MIDGE NARY REPORT) . OLONIZTLION OF EDING PLACE OF IN JAPANESE).

PIC VIRUS FROM CULICOIDES (IN RUSSIAN, ENGLIS GUIS-AV60-TI CULICOIDES (IN SPANISH). CULICOIDES (IN SPANISH). NEW CULICOIDES (IN SPANISH). NOT CULICOIDES (IN SPANISH). TWO CULICOIDES (INSECTA: HELFIDAE) CULICOIDES (NEMATOCERA, CERATO CULICOIDES (NEMATOCERA, CERATO CAMB-FJ56-C-CULICOIDES (NEMATOCERA, CERATO ORTI-I-54-OT CULICOIDES (NEMATOCEROUS CERAT KREM-M-65-SO CULICOIDES (OECACTA) BIRABENI CULICOIDES (PUNKIES) (IN RUSSI MOLE-EV52-CT CULICOIDES (SELFIA) DENNINGI, CULICOIDES (SFLFIA) DENNINGI, CULICOIDES (SUBGENUS AVARITIA) CULICOIDES (TRITHECOIDES) ANOP CULICOIDES (TRITHECOIDES) CULI CULICOIDES -- (DIPTERA, CERATOP RN ANALYSIS IN CULICOIDES -- PRELIMINARY RESUL CULICOIDES ADERSI INGRAM AND M GARN-PC61-CA CULICOIDES ADERSI. HEPATOCYS CULICOIDES ALATUS (CERATOPOGON CULICOIDES ALATUS DAS GUPTA AN CULICOIDES ALATUS. (CERATOPOGO CULICOIDES ALATUS, N. SP. (FA CULICOIDES ALMEIDAE (NEMATOCER CULICOIDES AND A DISCUSSION ON CULICOIDES AND ITS TAXONOMIC I CULICOIDES AND KALA-AZAR IN AS CHEI-SR25-CA CULICOIDES AND LASIOHELEA. AU CULICOIDES AND LEPTOCONOPS (DI CULICOIDES AND LEPTCCCNOPS (FA CULICOIDES AND LEPTOCONOPS (PR CULICOIDES AND LEPTOCONOPS IN CULICOIDES AND MOSQUITOES CAUG CULICOIDES AND OTHER BLOOD-SUC CULICOIDES AND OTHER DIPTERA I CULICOIDES AND OTHER HELEIDAE CULICOIDES AND TABANUS LARVAE CULICOIDES AND THE EFFECT OF M CULICOIDES ANOPHELIS (DIPTERA: CULICOIDES ANOPHELIS EDW. CULICOIDES ANOPHEIIS EDW. AS A CULICOIDES ANOPHELIS EDWARDS 1 MOSQUITOES BY CULICOIDES ANOPHELIS. OBSERVA DAS--SK56-00 CULICOIDES ARAKAWAR (ARAKAWA) CULICOIDES ARAKAWAE (ARAKAWA) NARY REPORT). CULICOIDES ARAKAWAE (ARAKAWA, FADZ-M-75-CA DLONIZTLION OF CULICOIDES ARAKAWAE (CIPTERA: MORI-T-68-TL BOING PLACE OF CULICOIDES ARAKAWAE (DIPTERA: TOKU-M-61-ES ACTIVITIES OF CULICOIDES ARAKAWAE AND CULICO KITA-S-64-HF OCCUBRENCE OF CULICOIDES ARAKAWAE ARAKAWA, 1 FADZ-M-74-TO CULICOIDES ARAKAWAE CONTROL IN OHSH-Y-76-CA

BRIC-L-49-BN FOX--I-55-NA VARG-L-45-NO VARG-L-54-TN VARG-L-53-BN CAMB-FJ70-LO CAVA-F-66-NO ATCH-WR73-AO FRED-FJ69-C-KREM-M-77-SO DAS--SK64-CT SLOO-R-64-AR HINM-EH32-NO LANE-RP77-WP GARN-PC61-H-SEN--P-58-MN DAS--SK58-AF SEN--P-58-SO DAS--SK56-OA CAMB-FJ70-CA KEIT-DS59-FO MUKE-S-31-MO LEE--DJ54-AC KETT-DS62-TB JONE-RH78-.C SHIP-ND66-MD DUBR-VV76-SP ENDA-H-74-CA DYCE-AL72-S-SNCW-WE58-00 BREE-SG60-00 WAIL-WJ73-CO KORN-KT66-EO SEN--P-59-FH SEN--P-58-MO DAS--SK57-CA CHAS-C-66-PO SUN--WK69-LC SUN--WK66-00

(ABSTRACT). RKING OF ADULT

URE METHOD FOR CULICOIDES ARAKAWAE IN THE LAB LIFE CYCLE OF CULICOIDES ARAKAWAE IN TOKYO A KITA-S-63-00 E BEHAVIOUR OF CULICOIDES ARAKAWAE TO AN INSE HORI-S-64-SO N CAULLERYI BY CULICOIDES ARAKAWAE. STUDIES AKIB-K-59-SO PRODUCTION IN CULICOIDES ARAKAWAF. RELATION MORI-T-68-RB • CAULLERYI BY CULICOIDES ARAKAWAE. STUDIES ARIB-K-60-SO E BITING MIDGE CULICOIDES ARAKAWAI (DIPTERA: SUN--WK63-AS TURE STAGES OF CULICOIDES AREORICOLA ROOT AND LINL-JR70-TI ON, 1910). ON CULICOIDES AS A VECTOR OF ONCH BUCK-JJ38-AO OCCURRENCE OF CULICOIDES AS AN ECTOPARASITE SINT-JA25-TO (ABSTRACT). CULICOIDES AS POTENTIAL VECTOR
IN SPANISH). CULICOIDES AS VECTORS OF DISEA
(ABSTRACT). CULICOIDES AS VECTORS OF HARMO NCH) . ANOTHER CULICOIDES ATTACKING MAN (IN F CAIL-J-46-AC UNDER THE NAME CULICOIDES AUSTENI (CARTER, IN MURP-DH61-BS MA PERSTANS BY CULICOIDES AUSTENI AND CULICOI NICH-WL54-SO DEVELOPMENT IN CULICOIDES AUSTENI. FILARIA SHAR-NA28-FP MA PERSTANS. CULICOIDES AUSTENI, THE VECTOR HOPK-CA52-CA E BIONOMICS OF CULICOIDES AUSTENI, VECTOR OF NICH-W153-TB AND ADULTS OF CULICOIDES AUSTROPALPALIS IEE KETT-DS75-VI O NEW SPECIES: CULICOIDES AVILAENSIS AND C. D ORTI-I-51-SO ND AUTOGENY IN CULICOIDES BAMBUSICOLA LUTZ (C LEE-VH68-PA URENS POEY AND CULICOIDES BARBOSAI WIRTH AND LINL-JR65-TF ARIAN CYCLE IN CULICOIDES BARBOSAI WIRTH AND LINL-JR66-TO F THE PUPAE OF CULICOIDES BARBOSAI, C. INSIG LINL-JR65-DO GALLIARDI AND CULICOIDES BASSETORUM. NEW SPE CALL-J-73-CG FRENCH FAUNA: CULICOIDES BEGUETI CLASTRIER B KREM-M-61-AC TURE STAGES OF CULICOIDES BELKINI WIRTH AND A KETT-DS75-IS ND AUTOGENY IN CULICOIDES BERMUDENSIS WILLIAM WILL-RW61-PA WITH NOTES ON CULICOIDES BICKLEYI IN OKLAHOM ATCH-WR67-AR DESCRIPTION OF CULICOIDES BISOLIS (DIPTERA: C KREM-M-72-DC REACTION AFTER CULICOIDES BITE (IN GERMAN). HASE-A-33-CS NA, USA.. THE CULICOIDES BITING GNATS (DIPTE KNAU-WI76-TC IDAE). A NEW CULICOIDES BITING MIDGE FROM C WIRT-WW77-AN NEW SPECIES OF CULICOIDES BITING MIDGES (DIPT WIRT-WW78-NS SORY ORGANS OF CULICOIDES BITING MIDGES (DIPT WIRT-WW78-TO NEA SPECIES OF CULICOIDES BITING MIDGES (DIPT TOKU-M-76-RO . CATTLE AND CULICOIDES BITING MIDGES AS PO NEVI-EM71-CA 15-125. CULICOIDES BITING MIDGES, P. 1 JONE-RH66-CB, HELEIDAE). CULICOIDES BLANTONI N. SP. (DI VARG-L-55-CB GS IN TEXAS. CULICOIDES BREEDING IN HUMAN S JONE-RH59-CB OVIPOSITION BY CULICOIDES BREEDING IN SALT MA ATCH-F036-OB TAL SPECIES OF CULICOIDES BREEDING IN TREE RO WIRT-WW72-AH SPECIES OF CULICOIDES BREEDING ON ROCKS A DIPE-0076-SO CULICOIDES BREEDING SITES IN P CULICOIDES BREVITARSIS KIEFFER UMBER OF ADULT CULICOIDES BREVITARSIS KIEFFER E BITING MIDGE CULICOIDES BREVITARSIS KIEFFER OOGENESIS IN CULICOIDES BREVITARSIS KIEFFER CAMP-MM75-OI D LONGEVITY IN CULICOIDES BREVITARSIS KIEFFER CAMP-MM75-SF POGONIDAE) 6. CULICOIDES BRICENOI N. SP. (IN ORTI-I-51-SI S IN LARVAE OF CULICOIDES CAVATICUS (DIPTERA: CLAR-TB75-NV PREDATION OF CULICOIDES CAVATICUS WIRTH AND CLAR-TB67-PO

MORI-T-66-AC WALK-AR77-CA VARG-L-69-CA GREI-EC77-CA VITA-G-77-CB CAMP-MM75-MO CAMP-MM76-NO CANN-LR66-AL RATOPOGONIDAE) ISH SUMMARY).

AL BIOTOPES OF CULICOIDES CERATOPOGONIDS STUD CALL-J-74-OS PRESENCE OF CULICOIDES CHAETOPHTHALMUS AMO CAIL-J-68-PO IS EDWARDS AND CULICOIDES CHIOPTERUS MEIGEN. HILL-MA47-TL R OF LARVAE OF CUILCOIDES CIRCUMSCRIPTUS KIEF BECK-P-58-TB AND MATING OF CULICOIDES CIRCUMSCRIPTUS KIEF BECK-P-60-00 BITING MIDGES CULICOIDES CIRCUMSCRIPTUS KIEF HASE-M-70-SO BITING MIDGES, CULICOIDES CIRCUMSCRIPTUS KIEF INAG-T-59-SO AUNA OF FRANCE CULICOIDES CIRCUMSCRIPTUS KIEF HARA-H-59-AC IMA ISLAND II. CULICOIDES CIRCUMSCRIPTUS KIEF HARA-F-61-SH
. INTERSEX OF CULICOIDES CIRCUMSCRIPTUS KIEF NAVA-S-69-IO
THE LARVAE OF CULICOIDES CIRCUMSCRIPTUS KIEF TABA-Y-73-SO DISCOVERY OF CULICOIDES CIRCUMSCRIPTUS LARV OTUR-M-56-DO THE LARVAE OF CULICOIDES CIRCUMSCRIPTUS. CH BECK-P-57-CI ICAN CULICOID, CULICOIDES CITRINELLUS KIEFFER HUTT-W-51-OT NOTE ON SOME CULICCIDES COLLECTED BY AUSTEN BOOR-J-74-NO TING MIDGES OF CULICOIDES COLLECTED FROM COWS KITA-S-63-BM CH). NCTE CN CULICOIDES COLLECTED IN ISRAEL CALL-J-69-NO DESCRIPTION OF CULICOIDES COLUZZII N. SP. (DI CALL-J-70-DO THE FEMALE OF CULICOIDES CONGOLENSIS CLASTRI KREM-M-64-DO MANAGEMENT. CULICOIDES CONTROL IN THE CANA MACL-JP67-CC CHOCERCIDAE). CULICOIDES CREPUSCULARIS (MAIL ROBI-EJ71-CC TING HABITS OF CULICOIDES CREPUSCULARIS MALLO EDMU-LR54-00 M IN THE GNAT, CULICOIDES CREPUSCULARIS. EA ROEI-EJ61-ED ORNIS KIEFFER, CULICOIDES CUBITALIS EDWARDS A HIIL-MA47-TL D FLIES OF THE CULICOIDES DEBILIPALPIS GROUP WIRT-WW71-NN NG STATES. 5. CULICOIDES DEBILIPALPIS LUTZ (EEDING SITE OF CULICOIDES DEBILIPALPIS LUTZ (MESS-DH64-TB OF THE HEAD OF CULICOIDES DENDROPHILUS AND CU MIYA-K-74-SO ATTIFICATION OF CULICOIDES DIABOLICUS (DIPTERA TIKA-ES70-VS IN SPANISH). CULICOIDES DIABOLICUS IN MEXIC GICAL STUDY ON CULICOIDES DISTINCTIPENNIS AUS NAGA-HF59-MS DESCRIPTION OF CULICOIDES DOBYL N. SP. (DIPTE CALI-J-69-DO OGCNIDAE). 7. CULICOIDES DOMINICII N. SP. AN ORTI-I-51-SC THE FEMALE OF CULICOIDES DOMINICII ORTIZ, 19 MIRS-M-52-SI
THE FEMALE OF CULICOIDES DOMINICII ORTIZ, 19 ORTI-I-52-SI
ND FLY LARVAE, CULICOIDES DOVFI HALL, IN SALT HULL-JB34-SI
HE PRESENCE OF CULICOIDES EUBIEPHARUS MACFIE, ORTI-I-52-NT RS OF HELEIDS, CULICOIDES FASCIPENNIS STAEG., KORN-K165-VO ICARIS L. AND CULICOIDES FASCIPENNIS STAEG. KORN-KT58-OT TERMINATION OF CULICOIDES FEMALES (IN HUNGARI ZIIA-G-41-DO STERN MEXICO. CULICOIDES FILARIFERUS, NEW SP HOFF-WA39-CF CULICOIDES FILICINUS, SP. N., GORN-RM72-AN CULICOIDES FLAVIDUS, A NEW SPE DZHA-SM59-CF DESCRIPTION OF CULICOIDES FLAVIVENULA COSTA I OF THE PUPA OF CULICOIDES FLAVIVENULA COSTA I FORA-CP54-RO OF THE PUPA OF CULICOIDES FLORIDENSIS. DESC LINL-JR70-DO S OF THE GENUS CULICOIDES FOUND IN THE BERMUD WILL-RW56-TB F CHRYSOPS AND CULICOIDES FOUND. STUDIES ON KERS-WE53-SO ONIDS. 2. SOME CULICOIDES FROM ALGERIA WITH S CIAS-J-57-NO NCTES ON SOME CULICOIDES FROM ASSAM. NEW SPECIES OF CULICOIDES FROM CHEBCYGAN COUN WILL-RW55-TN NEW SPECIES OF CULICOIDES FROM COLOMBIA (DIPT MESS-DH72-AN NEW SPECIES OF CULICOIDES FROM FLORIDA (DIPTE BECK-EC57-IN IDAE). A NEW CULICOIDES FROM FIORIDA (DIPTE BECK-EC51-AN

BARB-FA44-CP VARG-L-44-CD FORA-CP54-RO SMIT-RC32-NO

BECK-EC56-AN NEW SPECIES OF CULICOIDES FROM FLORIDA WITH A CULICOIDES FROM GUATEMALA (DIP ANTHROPOPHILIC WIRT-WW52-TN S OF THE GENUS CULICOIDES FROM GUATEMALA (DIP WIRT-WW55-RO CULICOIDES FROM HIGH ALTITUDES NEW SPECIES OF WIRT-WW67-NS CULICOIDES FROM IRAQ (DIPTERA: LEIDAE). MORE KHAL-KI61-MC E BLOODSUCKING CULICOIDES FROM KCREA (IN JAPA KINO-S-18-OT CULICOIDES FROM LOUISIANA (DIP HE TAXONOMY OF KHAL-KT66-NO S OF THE GENUS CULICOIDES FROM MANCHOUKUO WIT TAKA-S-41-NO CULICOIDES FROM MAZANDARAN. A) OF IRAN. 5. NAVA-S-70-C-CULICOIDES FROM NEW GUINEA (DI S OF THE GENUS TOKU-M-62-BO CULICOIDES FROM NORTH LONDON. S OF THE GENUS JOEL-B-29-SB NEW SPECIES OF CULICOIDES FROM PALESTINE. A MACF-JW33-AN CULICOIDES FROM PANAMA (DIPTER CULICOIDES FROM PANAMA (DIPTER A NEW IDAE). FORA-OP56-AN S OF THE GENUS WIRT-WW59-BM A NEW BITING CULICOIDES FROM SALTMARSHES IN HALL-DG32-AN CULICOIDES FROM SOUTH KOREA WI BITING MIDGES CHC--HC74-NO S OF THE GENUS CULICOIDES FROM SOUTH KOREA. CHO--HC72-NO S OF THE GENUS CULICOIDES FROM SOUTH KOREA -- W CHO--HC74-NB TOPOGONIDAE) -NAVA-S-71-CF CULICOIDES FROM SOUTHERN PART CULICOIDES FROM TEXAS (DIPTERA NEW SPECIES OF WIRT-WW55-TN TING MIDGES OR CULICCIDES FROM THE CARIBBEAN FOX--I-46-AR E OF THE GENUS CULICOIDES FROM THE UKRAINE. (SHEV-AK70-NC E STUDY OF THE CULICOIDES FROM THE WEST OF FR CALL-J-66-CT AND RECORDS OF CULICOIDES FROM WESTERN NORTH WIRT-WW70-NS TING MIDGES OR CULICOIDES FROM WESTERN UNITED FOX--I-46-TN NEW SPECIES OF CULICOIDES FROM WISCONSIN. JONE-RH56-NS CULICOIDES FURCILIATUS N. SP. (IN FRENCH). CAIL-J-62-CF Y RECEPTORS OF CULICOIDES FURENS (CERATOPOGON AXIE-RC74-SR CULICOIDES FURENS (DIPTERA: CE E EMERGENCE OF DAVI-JE77-WL CULICOIDES FURENS (DIPTERA: CE L EMERGENCE OF LINL-JR70-SE EL OIL AGAINST CULICOIDES FURENS (POEY) (DIPT DAVI-JB71-LA CHU--IW75-AA F THE SAND FLY CULICOIDES FURENS (POFY) (DIPT CULICOIDES FURENS (POEY) (DIPT DUKE-JC76-RE BITING MIDGES. ARSH SAND FLY, CULICOIDES FURENS (POFY) (DIPT GOUL-RL56-TB CULICOIDES FURENS (POFY) (DIPT POPULATION OF LINL-JR70-AO CULICOIDES FURENS (POEY) (DIPT DEVELOPMENT IN IINL-JR69-SO CULICOIDES FURENS (POEY) (DIPT MARSH SAND FLY PORT-JE59-SE CULICOIDES FURENS (POEY) (DIPT CULICOIDES FURENS (POEY) AND C ENTIATION FROM WIRT-WW56-AN TING HABITS OF KETT-DS72-TB TING HABITS OF CULICOIDES FURENS (POFY) AND C KETT-DS69-TB TING HABITS OF CULICOIDES FURENS (POEY) AND C KEIT-DS69-IH NOTES ON CULICOIDES FURENS (POEY) AT FO BLAN-FS55-NO STUDIES ON CULICOIDES FURENS (POFY) AT VE BIDL-WL57-SO CULICOIDES FURENS (POEY) ON ST E BIONOMICS OF WILL-RW62-00 CULICCIDES FURENS (POEY) (DIPTE GIGL-M-72-SO TICN OF FLYING CULICOIDES FURENS AND ITS PROB OF AUTOGENY IN LINL-JR70-SO CULICOIDES FURENS AS VECTOR (I PENINSULA. V. BIAG-F-58-00 OCCURRENCE OF CULICOIDES FURENS IN GRAND CAY DAVI-JE77-IB CULICOIDES FURENS IN THE FRENC FICC-H-49-MO LA OZZARDI AND NSECTICIDES TO CULICOIDES FURENS LARVAE IN PU FOX--I-68-TO TURE STAGES OF CULICOIDES FURENS POEY (DIPTER LINI-JR66-FA AERTI KIEFFER, CULICOIDES FURENS POEY AND CUL LINL-JR65-TF ARSH SAND FLY, CULICOIDES FURENS POEY. FIEL GOUL-RL52-FT

(IN FRENCH). HE SYNONYMY OF

RIA OZZARDI IN CULICOIDES FURENS POEY. A NOT BUCK-JJ33-AN E AND PUPAE OF CULICOIDES FURENS PORY, AND CU IINI-JR64-AD DEVELOPMENT IN CULICOIDES FURENS POEY, OF FIL OLONIZATION OF CULICOIDES FURENS. C DEVELOPME RIA OZZARDI IN CULICOIDES FURENS. MARSH SAND FLY CULICOIDES FURENS. INSECTICI THE SAND FLY, CULICOIDES FURENS. DERMAL ALT AREA-VM55-DA UDIES OF ADULT CULICOIDES FURENS. FIELD ACTI BIDL-W161-FA ALLERGY TO CULICOIDES FURENS. PRESENTATIO MACH-F-66-AT AND REARING OF CULICOIDES FURENS, C. HOLLENSI KOCH-HG78-AA PUPAL STAGE OF CULICOIDES FURENSOIDES WILLIAM COCH-AH71-TP ARVAL STAGE OF CULICOIDES FURENSCIDES WILLIAM COCH-AH73-AF (IN FRENCH). CULICOIDES GALLIARDI AND CULIC CALL-J-73-CG OPOGONIDAE). CULICOIDES GIGAS R. AND H. AT LEEC-HE43-CG TOPOGONIDAE). CULICOIDES GIGAS R. AND H. AT LEE AND REYE. CULICOIDES GLACYSAE SP. N. (DI LEE AND REYE. CULICOIDES GLACYSAE SP. N. (DI KETT-DS76-CG IES OF MIDGES, CULICOIDES GLUCHOVAE, SP. N. F MIRZ-AG74-AN GOETGHEBUER. CULICOIDES GOETGHEBUERI, NOMEN ARNA-PH56-CG TREPTOCERCA BY CULICOIDES GRAHAMI (IN FRENCH) CHAR-M-49-TO MA PERSTANS BY CULICOIDES GRAHAMI AND C. INOR DUKE-BC56-TI TREPTOCERCA BY CULICOIDES GRAHAMI AND THEIR S DUKE-B054-TU TREPTOCERCA BY CULICOIDES GRAHAMI AUSTEN (IN CHAR-M-51-RO (IN FRENCH). CULICOIDES GRAHAMI AUSTEN. VEC HENR-C-49-CG IA PERSTANS IN CULICOIDES GRAHAMI, A PRELIMIN SHAR-NA27-DO GICAL STUDY OF CULICOIDES GRAHAMI (AUSTEN), AURI-M-77-TT GICAL STUDY OF CULICOIDES GRAHAMI (AUSTEN), AURI-M-77-CT E DISPERSAL OF CULICOIDES GRAHAMII AND C. AUS NICH-W153-TD ES AUSTENI AND CULICOIDES GRAHAMII. STUDIES DESCRIPTION OF CULICOIDES GUADELCUPENSIS N. S FLCC-H-50-TC SOUTH AFRICA. CULICOIDES GULBENKIANI, A NEW CAEI-VM59-CG DESCRIPTION OF CULICOIDES GUITATUS (COQUILLET FORA-OP55-RO SYNONYMIES IN CULICOIDES GUTTATUS (COQUILLET VAL MEDIUM FOR CULICOIDES GUTTIPENNIS (COQ.) ORATORY REARED CULICOIDES GUTTIPENNIS (COQUIL PROCEDURES FOR CULICOIDES GUTTIPENNIS. LABOR TURE STAGES OF CULICOIDES GUYANENSIS FLOCH AN FORA-OF56-TI AN OUTBREAK OF CULICOIDES GUYANENSIS IN THE C ALIM-RM70-AO (IN GERMAN). CULICOIDES HABERERI N. SP. A B BECK-T-09-CH TED CLOSELY TO CULICOIDES HAEMATOPOTUS MALLOC WIRT-WW74-AN RATOPOGONIDAE: CULICOIDES HARANTI N. SP. (DI RICU-JA59-AN CULICOIDES HETEROCLITUS N. SP. CALL-J-66-CH CULICOIDES HISTRIO JOHANNSEN (WIRT-WW64-TS RENS POEY, AND CULICOIDES HOFFMANI FOX (DIPTE OOGENESIS IN CULICOIDES HOLLENSIS AND C. HE DROMORPHISM IN CULICOIDES HOLLENSIS. GYNAN KHAL-KT65-GI ISTRIBUTION OF CULICOIDES HOLLENSIS, C. FUREN KLIN-D177-OC). STUDIES IN CULICOIDES III. NCTE ON A PROC ORTI-I-50-SI DESCRIPTION OF CULICOIDES IMICOLA, C. ALTICOL ISTRIBUTION OF CULICOIDES IMPUNCTATUS GOET.
THE BIOLOGY OF CULICOIDES IMPUNCTATUS GOETGH. THE FLIGHT OF CULICOIDES IMPUNCTATUS GOETGHE KEIT-DS60-TF VAL DENSITY OF CULICOIDES IMPUNCTATUS GOETGHE KEIT-DS56-RA ICIDES AGAINST CULICOIDES IMPUNCTATUS GOETGH. KEIT-DS56-FT MPT TO CCNTROL CULICOIDES IMPUNCTATUS GOETGHE KETT-DS49-AA

BUCK-JJ34-OT LINL-JR68-CO BUCK-JJ34-DO SMIT-CN59-IR NICH-WL54-SO LANE-J-49-SI WILL-RE76-AI HUMP-JG71-TE HAIR-JA66-LC LINL-JR64-AD HENR-LG73-OI KREM-M-72-RC KETT-DS51-TS BOOR-J-70-ON TING HABITS OF E) -NOTES ON THE GENUS

MOSQUITOES AND CULICOIDES IN SAN MIGUEL, ISIA DIAZ-A-70-EO DING PLACES OF CULICOIDES IN SAO VICENTE, BRA FORA-OP57-AB L INCIDENCE OF CULICOIDES IN SOUTHERN LOUISIA KHAL-KT66-TS N DENSITIES OF CULICOIDES IN THE COASTAL AREA KHAL-KT67-SI . EMERGENCE OF CULICOIDES IN THE LABORATORY A KREM-M-69-IE THE CCNTROL OF CULICOIDES IN THE PANAMA CANAL BREE-SG62-OO OBSERVATION OF CULICOIDES IN THE SUBURBS OF N SAIT-S-63-00 L INCIDENCE OF CULICOIDES IN TOKYO AREA (IN J UENO-H-56-SO ES HYRCANUS BY CULICOIDES IN TONKIN (IN FRENC GALL-H-37-PO A OF THE GENUS CULICOIDES IN VENEZUEIA (DIPTE ORII-I-69-TB THE SPECIES OF CULICOIDES IN WESTERN CANADA (CURT-LC41-AP MOSQUITOES AND CULICOIDES IN WESTERN PUERTO R FOX--I-53-LT EDING SITES OF CULICOIDES INSIGNIS (DIPTERA: DAVI-JE77-TB NT STATES. 1. VA AND PUPA OF CULICOIDES INSIGNIS LUTZ, 1913 FCRA-OP56-NO TURE STAGES OF CULICOIDES INTERROGATUS LEE AN KETT-DS75-TU NT OF JAPANESE CULICOIDES INTO GROUPS (DIPTER WADA-Y-77-PA

AND ADULTS OF CULICOIDES IMPUNCTATUS GOETGHE HILL-MA47-AI AND HABITS OF CULICOIDES IMPUNCTATUS GOETGHE HILL-MA47-TL ISTRIBUTION OF CULICOIDES IMPUNCTATUS GOETGHE KETT-DS50-TS MPT TO CONTROL CULICOIDES IMPUNCTATUS GOETGHE PARI-RH57-AA MPT TO CONTROL CULICOIDES IMPUNCTATUS GOETGHE PARI-RH58-AA RAP CATCHES OF CULICOIDES IMPUNCTATUS GOETGHE REUB-R-63-AC OVIPOSITION IN CULICOIDES IMPUNCTATUS GOETGHE SERV-MW68-BD Y OF ADÚLTS OF CULICOIDES IMPUNCTATUS GOETGHE SERV-MW68-TS CULICOIDES IMPUNCTATUS GOETGHE SERV-MW69-SO CULICOIDES IN ALASKA (DIPTERA, SAIL-RI56-NO CULICOIDES IN ALASKA (DIPTERA, WIRT-WW51-TC CULICOIDES IN BADAJOZ .
CULICOIDES IN BEDFORDSHIRE. POPULATION OF CULICOIDES IN COLORADO. AN O JONE-RH67-AO TING MIDGES OR CULICOIDES IN EASTERN PUERTO R FOX--I-50-DA CAL STUDIES ON CULICOIDES IN EGYPT (DIPTERA: NAGA-HF65-TB CAL STUDIES ON CULICOIDES IN EGYPT. PART 1.
CAL STUDIES ON CULICOIDES IN EGYPT. PART 2. CAL STUDIES ON CULICOIDES IN EGYPT. PART 3. NAGA-HF61-TS CAL STUDIES ON CULICOIDES IN EGYPT. CAL STUDIES ON CULICOIDES IN EGYPT. PART 6. NAGA-HF62-TA STUDIES ON CULICOIDES IN EGYPT. PART 8. NAGA-HF62-TB STUDIES ON CULICOIDES IN EGYPT, U.A.R.. NAGA-HF62-SO CAL STUDIES ON CULICOIDES IN EGYPT. RGE NUMBERS OF CULICOIDES IN EXPERIMENTS WITH JONE-RH61-EF ISTRIBUTION OF CULICOIDES IN FLORIDA (DIPTERA BECK-EC52-NO AND ECOLOGY OF CULICOIDES IN HAITI -- PRELIMI RACC-C-77-GD OCCURRENCE OF CULICOIDES IN ISRAEL WITH REFE BRAV-Y-73-TO E HELEID GENUS CULICOIDES IN JAPAN, KOREA AND ARNA-PH56-TH E HELEID GENUS CULICOIDES IN JAPAN, KOREA, AN ARNA-PH62-TH E). THE GENUS CULICOIDES IN NORTHERN COLORAD JAME-MT43-TG RAP STUDIES ON CULICOIDES IN PUERTO RICO. L FOX--I-52-BL BLOOD-SUCKING CULICOIDES IN RIVER BASIN OF I SMAT-ZS64-BC THE PROBLEM OF CULICOIDES IN SALVADOR, BAHIA BY THE DIPTERA CULICOIDES IN SALVADOR, BAHIA.

CULICOIDES INSIGNIS LUTZ. (IN

PRAD-JD59-CI LAUR-BR53-CI NAGA-HF61-TC NAGA-HF61-TB PART 4. NAGA-HF61-DT SHER-IA63-TP SHER-IA67-OT STUDIES OF CULICOIDES IN THE PANAMA CANAL CARP-SJ51-SO BARB-FA44-CF ROM MANGYSLAK, CULICOIDES KARAGIENSES SP. N. SMAT-ZS73-AN

S OF THE GENUS CULICOIDES KIEFF. (DIFTERA, HE DZHA-SM59-CF UCKING MIDGE. CULICOIDES KIEFFERI, N. SP.: A PATT-WS13-CK CULICOIDES LAILAE KHALAF (CERA NAVA-S-69-AG NANDROMORPH OF CULICOIDES LANEI N. SP. OF PAN ORTI-I-50-SC ERATOPOGCNIDAE CULICOIDES LANGERONI KIEFFER (KREM-M-61-RO DESCRIPTION OF KETT-DS75-AN SMIT-WW66-PA CULICOIDES LARVAE (DIPTERA: CE ING INDIVIDUAL CULICOIDES LARVAE AS RELATED T CERTAIN INLAND ON HABITATS OF CULICOIDES LARVAE IN TRINIDAD, WIIL-RW64-00 ORY REARING OF CULICOIDES LARVAE. THE CREAT TURN-EC72-TC COMPARISON OF CULICOIDES LARVAL HABITATS AND KARD-JT71-CO SIX SPECIES OF CULICOIDES LATR. (DIPTERA, CE ORSZ-I-73-NO S OF THE GENUS CULICOIDES LATR. (DIPTERA: CH NAGA-HF60-EB S OF THE GENUS CULICOIDES LATR. (DIPTERA, CER SKIE-B-73-AN R LITTLE KNOWN CULICOIDES LATR. (DIPTERA, HEL AMOS-IS57-SN MMARY). GENUS CULICOIDES LATR. (DIPTERA, HEL GLUK-VM57-GC F ATTACKING IN CULICOIDES LATR. (DIPTERA, HEL GLUK-VM58-DT INAL STAGES OF CULICOIDES LATR. (IN RUSSIAN). DZHA-SM61-OT E OF THE GENUS CULICOIDES LATE. OF THE ALAZAN DZHA-SM61-FO E OF THE GENUS CULICOIDES LATR. 1809 (DIPTERA ORSZ-I-68-TT BITING MIDGES, CULICOIDES LATREILLE (DIPT., C BECK-P-58-BS F EAST AFRICAN CULICOIDES LATREILLE (DIPT., C KHAM-CP71-ED BITING MIDGES, CULICOIDES LATREILLE (DIPT., C NIFL-B064-SO CAMP-JA60-AT ISH SPECIES OF CULICOIDES LATREILLE (DIPTERA, CULICOIDES LATREILLE (DIPTERA, BOCR-J-70-CL IGHT, SURREY. REE SPECIES OF CULICOIDES LATREILLE (DIPTERA: DOWN-JA52-DO D ABUNDANCE OF CULICOIDES LATREILLE (DIPTERA, DIPE-OC76-SD OME AUSTRALIAN CULICOIDES LATREILLE (DIPTERA: KETT-DS76-TI TWO SPECIES OF CULICOIDES LATREILLE (DIPTERA: KEIT-DS55-DO ORE AUSTRALIAN CULICOIDES LATREILLE (DIPTERA: KETT-DS78-TI BITING MIDGES CULICOIDES LATREILLE (DIPTERA: KEIT-DS52-IE T AFRICA. THE CULICOIDES LATREILLE (DIPTERA: KHAM-CP71-TC TATS OF COMMON CULICOIDES LATREILLE (DIPTERA, LUBE-R-76-LH CULICOIDES LATREILLE (DIPTERA, ECIES OF GENUS ORSZ-I-70-AC YAC--WP64-AN NEW SPECIES OF CULICOIDES LATREILLE (DIPTERA: CULICOIDES LATREILLE (IN FRENC KREM-M-65-GC H). GENUS S OF THE GENUS CULICOIDES LATREILLE (NEMATOCE MIRS-M-53-IO RYSOPS MEIGEN, CULICOIDES LATREILLE AND SIMUL WHIT-GB77-MS NEW SPECIES OF CULICOIDES LATREILLE FROM THE LI--- TS74-DO S OF THE GENUS CULICOIDES LATREILLE 1809 (IN CAFI-VM61-CT ISTRIBUTION OF CULICOIDES LATREILLE 1809 IN J KITA-S-63-NO DSUCKING GENUS CULICOIDES LATREILLE 1809, IN CAVA-F-66-OT N OF THE GENUS CULICOIDES LATREILLE, 1809 (DI GLUK-YM77-TS ECIES OF GENUS CULICOIDES LATREILLE, 1809 (DI ORSZ-I-69-CT ECIES OF GENUS CULICOIDES LATREILLE, 1809 (DI ORSZ-I-70-FC ECIES OF GENUS CULICOIDES LATREILLE, 1809 (DI ORSZ-I-69-NS E OF THE GENUS CULICOIDES LATREILLE, 1809 (DI ORSZ-I-71-AC IVE SPECIES OF CULICOIDES LATREILLE, 1809 (DI ORSZ-I-74-FS S OF THE GENUS CULICOIDES LATREILLE, 1809 (DI ORSZ-I-71-TS S OF THE GENUS CULICOIDES LATREILLE, 1809 FRO TAVA-0-78-0T ORE RECORDS OF CULICOIDES LATREILLE, 1809. C NAVA-S-68-C-FFER, 1921 AND CULICOIDES LATREILLE, 1809) (D ORTI-I-59-CT ON THE GENUS CULICOIDES LATREILLE, 1809, WI BARR-MP44-BO OF THE GENERA CULICOIDES LEPTOCONOPS AND LAS DZHA-SM64-BM

O NEW SPECIES: CULICOIDES LICHYI AND LASIOHEL FLOC-H-49-OT OF VENEZUELA: CULICOIDES LICHYI N. SP. NCD FLCC-H-50-NC DESCRIPTION OF CULICOIDES LOPESI BARRETTO, 19 FORA-OP54-RC NG RECORDS FOR CULICOIDES LOUGHNANI EDWARDS (JONE-RH62-RR S OF THE GENUS CULICOIDES LTIR. (DIPTERA, CE ORTI-I-52-OT S OF THE GENUS CULICOIDES LTR. (DIPTERA, CERA ORII-I-53-NC CULICOIDES MACKERRASI LEE AND E AND REYE AND DYCE-AL67-AI DESCRIPTION OF CULICOIDES MALEVILLEI N. SP. (KREM-M-71-DO CULICOIDES MARCLETI N. SP. AND (IN FRENCH). CALL-J-68-CM CULICOIDES MARMORATUS (SKUSE) POPULATION OF KAY--BH73-SS DESCRIPTION OF CULICOIDES MARUIM LUTZ, 1913 A FORA-OP55-RC CULICOIDES MELLEUS (ABSTRACT). AL BEHAVIOR OF LINL-JR77-TR E FORMATION IN CULICOIDES MELLEUS (ABSTRACT). LINL-JR77-EA CULICOIDES MELLEUS S. CONTROL OF (COQ.) (DIP JAMN-H-58-CO PROCEDURE FOR CULICOIDES MELLEUS (COQ.) (DIP JAMN-H-58-AS UR OF IMMATURE CULICOIDES MELLEUS (COQ.) (DIP LINL-JR72-EB ERMATOPHORE IN CULICOIDES MELLEUS (COQ.) (DIP LINL-JR71-FA CONTEOL OF CULICOIDES MELLEUS (COQ.) (DIP WALL-WJ65-CO CONTROL OF CULICOIDES MELLEUS (COQ.) (DIP WAIL-WJ71-CO CULICOIDES MELLEUS (COQ.) (DIPT DAL HABITATS. KLIN-DL75-CM ALE POTENCY IN CULICOIDES MELLEUS (COQ.) (DIPT LINL-JR74-MP D BEHAVIOUR IN CULICOIDES MELLEUS (COQ.) (DIPT LINL-JR75-TO CULICOIDES MELLEUS (COQUILLETT G BEHAVIOUR OF LINL-JR72-AS CULICOIDES MELLEUS (COQUILLETT LY EXPERIENCED LINL-JR75-BI RECEPTIVITY IN CULICOIDES MELLEUS (DIPTERA: C LINL-JR74-SR ALE POTENCY IN CULICOIDES MELLEUS (DIPTERA: C LINL-JR76-SC CE IN THE FLY, CULICOIDES MELLEUS. CHANGES HIND-MJ74-CI TY IN THE FLY, CULICOIDES MELLEUS. QUANTITY LINL-JR75-QO COPULATION IN CULICOIDES MELLEUS. SPERM LO LINL-JR75-SL MINATED FLIES, CULICOIDES MELLEUS. SPERM SUP LINL-JR75-SS CULICOIDES MG. (DIPTERA, CERAT S OF THE GENUS SHEV-AK67-BM PREFERENCES OF CULICOIDES MIDGES (DIPTERA, CE NEVI-EM72-HP CULICOIDES MIDGES IN KENYA. ROM CATTLE AND DAVI-FG74-TI CULICOIDES MIDGES IN KERN COUN ON MAMMALS AND REEV-WC70-BV N STUDY OF THE CULICOIDES MIDGES OF THE EDWAR WIRT-WW56-AP FEVER VIRUS BY CULICOIDES MIDGES, 1974-1975, NEVI-EM77-PS STUDIES ON CULICOIDES MIHARAI KINOSHITA F FUJI-T-39-SC FUJI-T-42-SO MOPPO-NUKAGA, CULICOIDES MIHARAI KINOSHITA. CULICOIDES MIHARAI KINOSHITA. MOPPO-NUKAGA, FUJI-T-39-SM CULICOIDES MIHARAI KINOSHITA. FUJI-T-42-SM MOPPO-NUKAGA, OF A SAND FLY, CULICOIDES MIHARAI KINOSHITA. FUJI-T-43-OE STUDIES ON CULICOIDES MIHARAI KINOSHITA. FUJI-T-38-S0 MOPPO-NUKAGA, CULICOIDES MIHARAI KINOSHITA. FUJI-T-39-SO MOPPO NUKAGA, CULICOIDES MIHARAI KINOSHITA. FUJI-T-43-SM CULICOIDES MIINEI IN ETHIOPIA. ULT BIOLOGY OF WHIT-GB74-AB TREPTOCERCA BY CULICOIDES MILNEI, WITH SOME O DUKE-BO58-TI CULICOIDES MINUTISSIMUS ZETT. ES OF THE GNAT HASE-A-53-SR RTIZ 1952) AND CULICOIDES MIRSAE (IN SPANISH) ORII-I-53-NC COOK ISLANDS. CULICOIDES MOLLIS EDWARDS (DIP DUMB-IJ69-CM ERA: HELFIDAE) CULICOIDES MONGOLENSIS SP. NOV YAO--WP64-AN DESCRIPTION OF CULICOIDES MOUCHETI N. SP. (DI CORN-M-70-DO (IN FRENCH). CULICOIDES MUSILATOR N. SP. AN KREM-M-61-CM ND: EVANSIELLA CULICOIDES N.G., N. SP. (ACAR VERC-PH57-AN

CULICOIDES NEGHMEI N. SP. (IN VARG-L-55-CN SPANISH). OMMENTS ON TWO CULICOIDES NEW TO GABON (IN FR HUTT-W-53-CO N FRENCH). A CULICOIDES NEW TO THE LOWER CO GOET-M-35-AC REVIEW OF THE CULICOIDES NIGRIGENUS GROUP, W WIRT-WW70-AR VESTIGATION OF CULICOIDES NIPPONENSIS TOKUNAG MARU-K-77-RO CULICOIDES NUBECULOSIS IN THE SSIBLE RCLE OF SELE-II69-PD E TO HEALTH OF CULICOIDES NUBECULOSIS MEIGEN, SZAB-JB65-MT CULICOIDES NUBECULOSUS (CERATO KREM-M-74-CN CCNDITICNS. CULICOIDES NUBECULOSUS (MEIG.) MOIG-JE51-CN (IN FRENCH). CULICOIDES NUBECULOSUS (MEIGEN MEGA-MM56-AC URE METHOD FOR E BITING MIDGE CULICOIDES NUBECULOSUS (MG.) D NIEL-BC75-AM YSTIS BRAYI IN CULICOIDES NUBECULOSUS AND C. MILT-F-76-HO OF THE VECTOR CULICOIDES NUBECULOSUS IN RELA MELL-PS74-SO IAL FEEDING OF CULICOIDES NUBECULOSUS IN THE RCBE-EW50-AF CULICOIDES NUBECULOSUS MEIG. (THOR-WH27-CN G IN THE SEA. CULICOIDES NUBECULOSUS MEIGEN MEGA-MM58-TD CULICOIDES NUBECULOSUS MEIGEN MEDW-NB27-OT ULUM OF FEMALE AND BIOLCGY OF CULICOIDES NUBECULOSUS MEIGEN MEGA-MM56-AA E BITING MIDGE ARLY STAGES OF CULICOIDES NUBECULOSUS MEIGEN LAWS-JW51-TA CULICOIDES NUBECULOSUS MG. H DOWN-JA50-HA LIFE CYCLE OF DEVELOPMENT IN CULICOIDES NUBECULOSUS MG. O STEW-JS33-OC CULICOIDES NUBECULOSUS MG. 18 SZAB-JB66-SP ECTION AGAINST CULICOIDES NUBECULOSUS MG. AND MELL-FS71-AM R INFECTION OF S VARIIPENNIS, CULICOIDES NUBECULOSUS, CULICO MELL-PS76-IO CULICOIDES OBSOLETUS (MEIGEN) JAMN-H-61-00 CULICOIDES OBSOLETUS (MEIGEN) MURR-WS57-IO BSER VATIONS ON CULICOIDES OBSOLETUS (MEIGEN) E BIONOMICS OF CULICOIDES OBSOLETUS MEIGEN. THE ADULTS OF HILL-MA47-AI CULICOIDES OBSOLETUS MEIGEN, T HILL-MA47-TL OETGHEBUER AND BITING MIDGE, CULICOIDES OBSOLETUS MGN., IN TWIN-CR31-NO CULICOIDES OBSOLETUS. A GRAV ROWL-WA70-AG ID INTERSEX OF CULICOIDES OBSOLETUS. THE EFF JAMN-H-61-TE OYING PUNKIES, L REFERENCE TO CULICOIDES ODIBILIS (IN JAPANE KITA-S-64-OT S ARAKAWAE AND CULICCIDES ODIBILIS ATTRACTED KITA-S-64-HF CULICOIDES ODIBILIS AUSTEN (DI ISAE-VA77-SM CULICOIDES ODIBILIS AUSTEN. C KITA-S-64-CC BITING MIDGES L REFERENCE TO CULICOIDES ODIBILIS AUSTEN, CU HILL-MA47-TL CULICOIDES ODIBILIS LARVAE (DI ISAE-VA77-TI LIFE CYCLE OF OF DIAPAUSE IN CULICOIDES OF A BOTTOMLAND IN N BLOODSUCKING MOIE-EV58-MO STUDIES ON THE CULICOIDES OF BAKER COUNTY, GE WILL-RW55-SO RESPECT TO TWO CULICOIDES OF BELGIUM (IN FREN GOET-M-53-NW AREAS. SOME CULICOIDES OF CALCUTTA AND THE DAS--SK62-SC NOMICS OF SOME CULICOIDES OF CHEBOYGAN COUNTY WILL-RW55-OT CULICOIDES OF CHIANGMAI VALLEY RATA-NC75-AI TC THE FEMALE CULICOIDES OF ECUADOR. PROVIS CULICOIDES OF FLORIDA (DIPTERA HLEBOTOMUS AND LEVI-R-58-PL N STUDY OF THE BECK-EC58-AP FRENCH). THE CULICOIDES OF GUADELOUPE. DESC FICC-H-50-TC STUDIES OF THE CULICOIDES OF IRAN. NAVA-S-74-SO STAGES OF THE CULICOIDES OF LAOS (ABSTRACT). HOWA-FG77-BA CULICOIDES OF MORCC (DIPTERA, KREM-M-75-FC C STUDY OF THE E STUDY OF THE CULICOIDES OF MOROCCO (DIPTERA BAIL-H-70-SC C STUDY OF THE CULICOIDES OF MOROCCO (IN FREN KREM-M-71-TC HELBIDAB). CULICOIDES OF NEW ENGLAND (DIP COHE-E155-CO NOTES ON THE CULICOIDES OF NEW JERSEY. BURB-PP64-NO : HELBIDAE) .

ONIDAE). THE CULICOIDES OF NEW MEXICO (DIPT ATCH-WR67-TC THE CULICOIDES OF NEW ORLEANS, ICU KHAL-KT67-TC ONIDAE) -THE CULICOIDES OF NEW YORK STATE (ONIDAE). JAMN-H-65-TC CULICOIDES OF NORTH AND CENTRA HOFF-WA25-AR THE SPECIES OF S. KEY TO THE CULICOIDES OF OKINAWA AND THE HUBE-AA61-KT IDAE). FEMALE CULICOIDES OF OKINAWA WITH DES MCDO-J173-FC SURVEY OF THE CULICOIDES OF CKIAHOMA (DIPTER KHAL-KT57-LT NEW SPECIES. CULICOIDES OF SIAM WITH DESCRI CAUS-OR38-CO OF THE INLAND CULICOIDES OF SOUTHERN LOUISIA KHAL-KT67-TS IDAE). FEMALE CULICOIDES OF TAIWAN WITH DESC MCDO-JL72-FC E SUBGENERA OF CULICOIDES OF THE AMERICAS (DI VARG-L-60-TS FRENCH). THE CULICOIDES OF THE BORDFAUX REG DIEU-R-27-TC OMMENTS ON THE CULICOIDES OF THE BORDEAUX REG MAND-AH29-CO E STUDY OF THE CULICOIDES OF THE CENTRAL MOUN CALI-J-65-CT OF NEOTROPICAL CULICOIDES OF THE DEBILIPALPIS WIRT-WW56-RO (IN FRENCH). CULICOIDES OF THE EASTERN PYRE CAIL-J-67-CO ELEIDAE). THE CULICOIDES OF THE EASTERN UNIT FOOT-RH54-TC S OF THE GENUS CULICOIDES OF THE FOREST ZONE GUTS-AV52-CT NORTH AMERICAN CULICOIDES OF THE GUTTIPENNIS WIRT-WW67-IN T TRAPS. THE CULICOIDES OF THE INTERNATIONA FOX--I-61-TC PORTUGUESE). CULICOIDES OF THE NEOTROPICAL FORA-OP58-CO CULICOIDES OF THE NEOTROPICAL FORA-OP57-CO PORTUGUESE) -THE SPECIES OF CULICOIDES OF THE NEOTROPICAL COST-AD37-KT NORTH AMERICAN CULICOIDES OF THE PULICARIS GR WIRT-WW69-NA RY NOTE ON THE CULICOIDES OF THE RIED OF ALSA RIEB-JP77-PN L STUDY OF THE CULICOIDES OF THE SANSOURIES O KREM-M-74-PR IES OF WESTERN CULICOIDES OF THE STONEI GROUP JONE-RH78-AN NEW WESTERN CULICOIDES OF THE STONEL GROUP WIRT-WW71-NW NGLISH). SOME CULICOIDES OF THE TRANSVAAL (I COLA-AT46-SC E SUBGENERA OF CULICOIDES OF THE USSR (IN SPA VARG-L-62-TS STUDY OF SOME CULICOIDES OF THE VOSGES (DIPT CAIL-J-74-ES N I. THE GENUS CULICOIDES OF THE WET SOILS OF KREM-M-78-EO THE CULICOIDES OF THE WICHITA REFU KHAL-KT52-TC LEIDAE) -LIST OF THE CULICOIDES OF THE WORLD (DIPTE VARG-L-49-LO EW LIST OF THE CULICOIDES OF THE WORLD (IN SP VARG-L-59-NL CULICOIDES OF VENEZUELA -REDES ORTI-I-52-CO IN SPANISH). THE CULICOIDES OF WEST AFRICA (2ND CORN-M-70-1C FRENCH). CULICOIDES OF WISCONSIN. THE JONE-RH56-TC ETORIENSIS AND CULICOIDES OLYSLAGERI OF SOUTH KREM-H-72-DO SPANISH). THE CULICOIDES OR JEJENES OF MEXIC VARG-1-58-TC ITE ON VARIOUS CULICOIDES ORIGINALLY FROM SCO VERC-PH57-AN EIN): SYNONYM CULICOIDES OXYSTOMA KIEFFER (C REUB-R-65-1N RLEIN):SYNONYM CULICOIDES OXYSTOMA KIEFFER (C REUB-R-65-NO IFE HISTORY OF CULICOIDES OXYSTOMA, WITH SOME PATE-PG21-NO UTZ, 1914, AND CULICOIDES PACHYMERUS LUTZ, 19 ORTI-I-58-OJ CULICCIDES PALLIDICORNIS KIEFF CULICOIDES PALLIDIPENNIS CARTE IBILIS AUSTEN, HILL-MA47-TL NEVI-EM68-AS EEDING SITE OF EALS OF FEMALE CULICOIDES PALLIDIPENNIS TRAPP BRAV-Y-71-TO BITING MIDGE. CULICOIDES PALLIDIPENNIS, C.I. NAGA-HF59-CP RA). NOTES ON CULICOIDES PALPIFER, A NEW SPE DAS--SK56-NO NG STATES. 2. CULICOIDES PARAENSIS (GOELDI) BARB-FA44-CO OCCURRENCE OF CULICOIDES PARAENSIS (GOELDI) SMIT-WW65-00 ACTERS BETWEEN CULICOIDES PARAENSIS (GOELDI, ORII-I-51-SD

CULICOIDES PEREGRINUS. ON A N IC PARASITE IN GHOS-E-25-OA CULICOIDES PERPUNGENS (IN FREN MAND-AH26-PI IN BORDEAUX OF CULICOIDES PHLEBOTOMUS WILL. (IRIA-DR52-NS F THE COUNTRY. CULICOIDES PICTURATUS N. SP. (KREM-M-61-0S DESCRIPTION OF RECTION IN THE CULICOIDES PILIFERUS GROUP (DI WIRT-WW74-NS DESCRIPTION OF CULICOIDES PRETORIENSIS AND CU KREM-M-72-DO DES RIOUXI AND CULICOIDES PSEUDOHELICPHILUS, CALL-J-61-CR LEON-N-24-IB CULICOIDES PULICARIS (IN FRENC LIVARY PUMP OF CULICOIDES PULICARIS (L.) IN T RIOU-J-52-CP (IN FRENCH). CULICOIDES PULICARIS L. AND C CULICCIDES PULICARIS L. (DIPTE KORN-KT58-OT S (HELEIDAE) -MOUTH PARTS IN JOBL-B-28-IS AND HABITS OF CULICOIDES PULICARIS LINNE (IN GOET-M-19-BA CULICOIDES PULICARIS PUNCTATUS DSUCKING MIDGE ISAE-VA75-PI EACTIVATION IN CULICOIDES PULICARIS PUNCTATUS ISAE-VA76-TE FROM EGYPT. CULICOIDES PUNCTICOLLIS BECKER NAGA-HF59-CB CULICOIDES OUADRIPUNCTATUS GOE REMM-H-57-OT IC POSITION OF PRESENCE OF CULICOIDES RAGEAUI VATTIER AND CALL-J-69-PO CULICOIDES RECIFENSIS N. SP. (NG STATES. 4. BARB-FA44-CN HLEBOTONUS AND CULICOIDES RECORDED UP TO THE DIAZ-C-58-NO CULICOIDES REESI (IN JAPANESE) NDROPHILUS AND MIYA-K-74-SO THE SPECIES OF CULICOIDES RELATED TO OBSOLETU JAMN-H-63-TS CULICOIDES RELATED TO PILIFERU WIRT-WW62-TS THE SPECIES OF CULICOIDES RETICULATUS LUTZ (I BARB-FA44-CA OF THE MALE OF TURE STAGES OF CULICOIDES RETICULATUS LUTZ AN FORA-OP60-OT UMN ECOLOGY OF CULICOIDES RIETHI (CERATOPOGIN MUKA-SM78-EA S NUBECULOSUS, CULICOIDES RIETHI AND AEDES AE MELL-PS76-IO IFE HISTORY OF CULICOIDES RIETHI KIEFFER (DIP JEU--MG74-AI CULICOIDES RIETHI KIEFFER IN T MN HATCHING OF MUKA-SM77-HA CULICOIDES RIETHI KIEFFER 1914 E BITING MIDGE SZAB-JB69-PI RD IN EGYPT. CULICOIDES RIETHI KIEFFER, A N NAGA-HF60-CR JEU--MH77-TG SUCKING MIDGE, CULICOIDES RIETHI KIEFFER, AND CULICOIDES RIETHI KIEFFER, 191 TAMORPHOSIS OF DAMI-A-71-MO BITING MIDGE. CULICOIDES RIETHI KIEFFER: A N EDWA-FW31-CR DESCRIPTION OF CULICOIDES RIGGSI WITH NOTES O ATCH-WR67-AR CULICOIDES RIOUXI AND CULICOID (IN FRENCH). CALL-J-61-CR 8. CONTROL OF CULICOIDES SAND FLIES, FORT KO ALTM-RM70-CO TURE STAGES OF CULICOIDES SANGUISUGA (COQUILL KWAN-WH74-AD THE LARVAE OF CULICOIDES SANGUISUGA (COQUIIL KWAN-WH73-FH T AND IMMATURE CULICOIDES SANGUISUGA (DIPTERA JAMN-H-63-SO CULICOIDES SANGUISUGA (DIPTERA BITING MIDGES, JAMN-H-63-FO N OF THE GENUS CULICOIDES SAIR. (DIPTERA, CER GUTS-AV70-OT MOUTH PARTS OF CULICOIDES SCHULTZEI (ENDER.). NAGA-HF65-IS PREVALENCE OF CULICOIDES SCHULTZEI (ENDERLEI REUB-R-65-1N PREVALENCE OF CULICOIDES SCHULTZEI (ENDERLEI REUB-R-65-NO EW FOR FRANCE. CULICOIDES SEMIMACULATUS CLAST KREM-M-60-TC CULICOIDES SEMIMACULATUS N. SP CLAS-J-58-NO TOPOGONIDS. 3. OMEN NOVUM FOR CULICOIDES SETIGER GOFTGHEBUER ARNA-PH56-CG CULICOIDES SETOSUS GUIZEVICH, TUS N. SP. AND CALL-J-62-CF (IN GERMAN). CULICOIDES SETOSUS IN THE HARZ SCHU-W-71-CS OF FEMALES OF CULICOIDES SINANOENSIS TOK. FR MIRZ-AG74-TA CULICOIDES SORDIDELLUS ZETT. EDWA-FW38-CS NG MARKINGS OF CULICOIDES SP. THE USE OF DA BOOR-J-70-1U CULICOIDES SP. BITING MIDGES O OGUN-AF77-TS ISTRIBUTION OF

IAL OOCYSTS IN CULICOIDES SP. IN DARJEELING. DAS--B-76-MO ASE OF DEER IN CULICOIDES SPECIES (DIPTERA, C BOOR-J-73-MO SITES OF SOME CULICOIDES SPECIES (DIPTERA, C BRAV-Y-74-BS CULICOIDES SPECIES (DIPTERA: C ISTRIBUTION OF DIPE-OC74-PO CULICOIDES SPECIES (DIPTERA: C BITING MIDGES. KWAN-WH74-AS CULICOIDES SPECIES (DIPTERA: C IN RHODESIA. PHEL-RJ76-CS SOUTH AFRICAN CULICOIDES SPECIES (DIPTERA: C NEVI-EM69-TM LUCTUATIONS OF CULICOIDES SPECIES (DIPTERA: C WALK-AR77-SF TIVE STATUS OF CULICOIDES SPECIES (DIPTERA: C WAIK-AR77-AL SED BY BITE OF CULICOIDES SPECIES (IN HUNGARI SOMO-Z-37-SC LENCES OF SOME CULICOIDES SPECIES FOUND IN MA UDAK-M-57-SP CULICOIDES SPECIES FROM GUYANA IDAE) . A NEW WIRT-WW68-AN CULICOIDES SPECIES IN A SOUTHW CES OF SEVERAL TANN-GD74-VA CULICOIDES SPECIES OF NIGERIA. STUDIES ON DIFE-0076-SC STUDIES ON CULICOIDES SPECIES OF NIGERIA. DIPE-OC77-SO F SOME BRITISH CULICOIDES SPECIES. DULT FLI SERV-MW71-AF CULICOIDES SPECIES. INFLUENCE MORI-1-68-10 LERYI IN THREE MIDGES OF FOUR CULICOIDES SPECIES. SOME INVE MORI-T-65-SI SOME NIGERIAN CULICOIDES SPECIES. STUDIES O DIPE-OC77-SO CULICOIDES SPINOSUS IN OKLAHOM KHAL-KT53-CS : HELEIDAE) . AXONOMY OF THE CULICOIDES SPP. (DIPTERA: CERA COCH-AH75-SC CULICOIDES SPP. (DIPTERA: CERA ORNITHOPHILIC GREI-EC78-OC OTIA, CANADA. CULICOIDES SPP. (DIPTERA: CERA GREI-EC78-AN TUS (MEIGEN) . CULICOIDES SPP. (DIPTERA: CERA KWAN-WH73-CS -HCLE DWELLING CULICOIDES SPP. (DIPTERA: CERA SMIT-W-67-HI COLLECTION OF CULICOIDES SPP. (DIPTERA: CERA TUPN-EC72-AA CULICOIDES SPP. (IN RUSSIAN). ONNECTION WITH MOLE-EV55-CT L ABUNDANCE OF CULICOIDES SPP. AS DETERMINED TANN-GD75-SA CULICOIDES SPP. BITING MAN IN ISTRIBUTION OF NICH-WL53-SO ISTRIBUTION OF CULICOIDES SPP. BITING MAN IN ZAHR-A-53-SO CULICOIDES SPP. CAUSED BY MERM INTERSEXES IN SMIT-WW67-II RAP CATCHES OF CULICOIDES SPP. FROM SOUTHERN SERV-MW68-LT N EMERGENCE OF CULICOIDES SPP. IN JAMAICA. DAVI-JE69-EO ISTRIBUTION OF CULICCIDES SPP., WITH A NOTE O NICH-WL55-SO ERSEXUALITY IN CULICOIDES STELLIFER (COQUILLE SMIT-WW66-MI E AND PUPAE OF CULICOIDES STIGMA (MEIGEN) (CE SPAT-P-70-VO CULICOIDES STIGMA (MEIGEN) (CE CULICOIDES STIGMALIS WIRTH 195 E AND PUPAE OF SPAT-P-71-VO YIA N. SP. AND VARG-L-53-CW OGY OF CERTAIN CULICOIDES STUDIED IN THE BRIT HOPK-CA52-NO CULICOIDES TRANSCASPIUS, SP. N MOIO-LA66-CT ISH SUMMARY). CULICOIDES TRANSFERRANS (C. OU OF VENEZUELA: ORII-I-53-NC IN SPANISH). CULICOIDES TRAVISI VARGAS, N.N. VARG-L-49-CT RTUGUESE). ON CULICOIDES TRINIDADENSIS HOFFM FORA-OP53-OC TURE STAGES OF CULICOIDES TRISTRIATULUS HOFFM WILL-RW51-II WIII-RW51-00 E BIONOMICS OF CULICOIDES TRISTRIATULUS HOFFM CULICOIDES TRUNCORUM EDWARDS (OF THE SPECIES CALL-J-61-DO CULICOIDES TRUNCORUM EDWARDS (KREM-M-60-TC CLASTRIER AND THE LARVAE OF CULICOIDES UNDER LABORATORY AN VORO-MV59-TA S OF THE GENUS CULICOIDES UNDER LABORTCORY CO MOLE-EV58-TC G TO THE GENUS CULICOIDES UNDER THE CONDITION KORN-KT61-OT BOOR-J-74-TM RY COLONIES OF CULICOIDES VARIIPENNIS (COQ.), OLONIZATION OF CULICOIDES VARIIPENNIS (COQ.). JONE-RH57-TL CULICOIDES VARIIPENNIS (COQUIL ICIDES AGAINST APPE-CS75-BA

ODS IN REARING CULICOIDES VARIIPENNIS (COQUIL JONE-RH64-MP CULICOIDES VARIIPENNIS HT ACTIVITY OF (COOUIL NELS-RL71-PO CULICOIDES VARIIPENNIS APPE-CS76-LE LATORS AGAINST (DIPTER GICAL DATA FOR CULICOIDES VARIIPENNIS (DIPTER JONE-RH67-BS HICKEN EGGS BY CULICOIDES VARIIPENNIS (DIPTER JONE-RH66-TT VARIIPENNIS (DIPTER HENS-DA77-MV POPULATIONS OF CULICOIDES PARK-MD78-PO CULICOIDES VARIIPENNIS (DIPTER HE BITING GNAT SUBSPECIES OF CULICOIDES VARIIPENNIS (DIPTER WIRT-WW57-TN CULICOIDES VARIIPENNIS AND BLU JONE-RH78-RO US RESEARCH --GONIDAE) -THE CULICOIDES VARIIPENNIS COMPLEX DOWN-JA78-IC NEIS-RL72-IO MIDGES OF THE CULICOIDES VARIIPENNIS COMPLEX MIDGES OF THE CULICOIDES VARIIPENNIS COMPLEX TEMP-CH71-BF ON OF VIRUS BY CULICOIDES VARIIPENNIS COOUILL BOOR-J-75-TG TEROGENEITY OF CULICOIDES VARIIPENNIS FIELD P JONE-RH78-HO ONGUE VIRUS IN CULICOIDES VARIIPENNIS FOILOWI JOCH-MM66-MO CULICOIDES VARIIPENNIS IN AN O : INCIDENCE OF JONE-RH65-EN GUE VIRUS WITH CULICOIDES VARIIPENNIS INFECTE FOST-NM68-TO CONTROL OF CULICOIDES VARIIPENNIS ON FARM JONE-RH77-CO OLONIZATION OF CULICOIDES VARIIPENNIS SONOREN JCNE-RH60-MP ULCSUS MG. AND CULICOIDES VARIIPENNIS SONOREN MELL-PS71-AM CULICOIDES VARIIPENNIS VIA EMB FOST-NM73-BV NSMISSION WITH L INFECTION OF CULICOIDES VARIIPENNIS WITH BL JONE-RH74-OI APPARATUS FOR CULICOIDES VARIIPENNIS. A SI JONE-RH72-AS FCR COLCNIZED CULICOIDES VARIIPENNIS. AN I JONE-RH69-AI ERVICALIS WITH CULICOIDES VARIIPENNIS. LABO COLL-RC78-LT MICR BAND-BM77-MO GUE VIRUS FROM CULICOIDES VARIIPENNIS. S UNLIKELY FOR CULICOIDES VARIIPENNIS. TRAN JONE-RH71-TT ABCRATORY-BRED CULICOIDES VARIIPENNIS. A TRY HOMM-M-75-AT AKEY-DH78-EO HE BITING GNAT CULICOIDES VARIIPENNIS. EFFEC SHEN-DI78-FT MOSQUITOES AND CULICOIDES VARIIPENNIS. FAILU US DISEASES BY CULICOIDES VARIIPENNIS. JONE-RH72-LS LABOR COLONY-REARED CULICOIDES VARIIPENNIS. LARVI HARR-RI62-LT HE BITING GNAT CULICOIDES VARIIPENNIS. MICRO PARK-MD77-MF INSECT VECTOR, CULICOIDES VARIIPENNIS. OBSER BOWN-JG66-00 NE BY BITES OF CULICOIDES VARIIPENNIS. OVERW LUED-AJ77-CM S IN SHEEP AND CULICOIDES VARIIPENNIS. SERIA LUED-AJ76-SC VIRUS-INFECTED CULICOIDES VARIIPENNIS. LUED-AJ72-SO STORA ECTION RATE OF CULICOIDES VARIIPENNIS. THE E JONE-RH71-TE RUS IN DEER BY CULICOIDES VARIIPENNIS. TRANS FOST-NM77-TO AND CATTLE BY CULICOIDES VARIIPENNIS. TRANS LUED-AJ67-TO E BITING GNAT, CULICOIDES VARIIPENNIS .. A MI BAND-BM77-AM LE: EFFECTS OF CULICOIDES VARIIPENNIS-TRANSMI LUED-AJ77-BI (ABSTRACT) . CULICOIDES VARIIPENNIS, A MODE JONE-RH77-CV CULICOIDES VARIIPENNIS, CULICO MELL-PS76-IO INFECTION OF TIBODY AND THE CULICOIDES VECTOR. THE DISTR DAVI-FG74-TD ECOLOGY OF THE CULICOIDES VECTORS OF ONCHOCER MOLE-EV54-EO DSUCKING MIDGE CULICOIDES VEXANS STAEGER, INC JOBL-B-53-OT DIES IN PANAMA CULICOIDES VII. THE SPECIES OF WIRT-WW56-SP ATOPOGONIDAE) -CULICOIDES VISTULENSIS SP. N. SKIE-B-73-AN DESCRIPTION OF CULICOIDES VITREIPENNIS AUSTEN BOOR-J-74-RO THE HABITAT OF CULICOIDES WANSONI GOETGH. (IN WANS-M-35-TH AUTOGENY IN CULICOIDES WARINGI LEE AND REY DYCE-AL67-AI THE MALE OF CULICOIDES WEESEI KHAIAF (HELE KHAL-K152-IM

TWO SPECIES OF CULICOIDES WHICH FEED ON MAN. (IN SPANISH) -ICIDES AGAINST LASKAN PUNKIE. THE ANATOMY OF CULICOIDES. NANDROMORPH IN ER - "INSTANT" CULICOIDES. CAN SPECIES OF S OF THE GENUS CULICOIDES. POPULATIONS OF CULICOIDES. IN SPECIES OF S OF THE GENUS LLECTING ADULT CULICOIDES.
TWO SPECIES OF CULICOIDES. O PUERTO RICAN CULICOIDES. HARACTERS IN CULICOIDES. FOR COLLECTING CULICOIDES. S OF THE GENUS CULICOIDES. KING MIDGES OR A CF AN INDIAN TIC SPECIES OF SOME JAMAICAN). STUDIES IN) -AND CONTROL. RATOPOGONIDAE,

CULICOIDES WIRTHONYIA N. SP. A CULICOIDES WITH DISCUSSION ON RONG NAMING OF CULICOIDES WITH NECESSARY RECT SEN--P-59-IO ISTRIBUTION OF CULICOIDES WITHIN SALT MARSH H KLIN-DL77-DO F THE GROUP OF CULICOIDES WITHOUT WING SPOTS CALL-J-61-CR CULICOIDES YUKONENSIS HOFFMAN. STUDIES ON CULICOIDES. ON A GY CULICOIDES. AMONG BRITISH CULICOIDES. SEX RATIOS KETT-DS55-SR CAN SPECIES OF CULICOIDES. THE NORTH AMERI ROOT-FM37-IN P OF THE GENUS CULICOIDES. A REVISION OF TH WIRT-WW71-AR GENCE TRAP FOR CULICOIDES. AN IMPROVED EMER BRAV-Y-70-AI HELEIDAE (DIPTER MESG-A-63-H-ISOLATION OF VIR LEE--VH72-IO CULICOIDES. NOTE ON SPOROGON KHAN-RA71-NO CULICOIDES. PARASITISM BY NE MIRZ-AG71-PB RELATIVE EFFECTI ROWL-WA67-RE SEXUAL ABBERATIO HAWK-JL62-SA THE RELATIVE ATT KOHL-CE51-TR (IN FRENCH). V KREM-M-74-VO OF TWO COASTAL CULICOIDES. A SAMPLING PROCED JAMN-H-58-AS A SIMPLE INEXPENS MCDO-JL70-AS AN EQUIPMENT FOR NAGA-HF60-AE IAN SPECIES OF CULICOIDES. AUSTRALASIAN CERA IAN SPECIES OF CULICOIDES. AUSTRALIAN CERATO LEE--DJ63-AC ATTRACTANT FOR CULICOIDES. CARBON DIOXIDE AS NEIS-BL65-CD IOSUS GROUP OF CULICOIDES. CERATOPOGENIDAE (WIRT-WW60-CD OF TWO COASTAL CULICOIDES. CCNTROL OF CULICO JAMN-H-58-CO SCME EGYPTIAN CULICOIDES. DAILY ACTIVITY OF MORS-TA65-DA ONOMICS OF THE CULICOIDES. DERMATOZOONOSIS B SHER-IA64-DC CULICOIDES. NCMENCLATORIAL AN FOX--I-58-NA CULICOIDES. ON A NEW SPECIES CULICOIDES. ON THE TIBIAL COM LEWI-FE56-OT TED SPECIES OF CULICOIDES. SCANNING ELECTRON ROWL-WA72-SE RESEARCH WITH CULICOIDES. SOME PROCEDURES A JONE-RH66-SP SE SICKNESS BY CULICOIDES. THE TRANSMISSION). STUDIES ON CULICOIDES. DESCRIPTION OF TWO ORTI-I-51-SO SCME JAMAICAN CULICOIDES. I. C. BARBOSAI WI KETT-DS69-TO). STUDIES IN CULICOIDES. I. ON THE FEMALE O CULICOIDES. II. C. FURENS (PO CULICOIDES. II. DIPTERA, CERAT ORII-I-50-SC STUDIES IN CULICOIDES. IV. REVISION OF TH ORTI-I-50-SR CULICOIDES. PUBLIC HEALTH IMPO WEIN-HB62-CP). STUDIES IN CULICOIDES. V. INFORMATION ON ORTI-I-50-SO DIES IN PANAMA CULICOIDES. 8. THE NEOTROPICAL WIRT-WW56-SC SITES FOUND IN CULICOIDES (ABSTRACT). CONCER REEH-C-77-CS CULICOIDES) FROM KAZAKHSTAN (I SMAT-ZS76-NS ELEIDAE, GENUS CULICOIDES) MCMINN COUNTY, TEN PICK-E-55-LT EVISION OF THE CULICOIDES-SPECIES OF SAGHALIE KONO-H-40-AR OF MOSQUITOES, CULICOIDES, AND TABANIDS IN CO AXTE-RC74-UC

SHIT-RO29-TS VARG-L-53-CW KEIT-DS57-FI FROH-WC51-WD BRAD-GH54-SO SEN--P-57-OT CURT-LC62-AG ADD WAT WILL-RW69-AW LEE--DJ53-AC MUKE-S-31-OA DU-T-RM44-TT ORTI-I-50-ST KEIT-DS69-IS

PTION OF A NEW OF THE GENERA BSERVATIONS ON UCKY IN 1971. HER SPECIES OF LIST OF WORLD S AND PUPAE OF ATOZOONOSIS BY ATOZOONOSIS BY ATOZOONOSIS BY ATOZOONOSIS BY CAL STUDIES ON DGE OF SPECIES POLLINATION OF IDES AND OTHER JAPANESE). A RUSSIAN). THE A THROPOD TISSUE ND INSECT CELL IT ORYCTOLAGUS SCRIPTION OF A BITING DIPTERA YCORAX SILACEA PIDEMIOLOGY OF ES IN PULPWOOD OZOON. LIFE TRACT). LIFE UMMARY). LIFE R AND SEASONAL CYCLES. MONKEY, MACACA DIOXIDE STICKY IDE IN AEROSOL BLUETONGUE IN OGONIDAE) FROM AT GIARABUB IN 12.

COMPARATIVE AE) IN CENTRAL OGCNIDAE) FROM E TERRITORY OF E TERRITORY OF

STUDIES ON THE CULICOIDES, BROKEN OUT AT THE CULICOIDES, C. JUMINERI (DIPTE CAIL-J-69-DA CULICOIDES, LEPTOCONOPS AND LA DZHA-SM76-BM CULICOIDES, TABANIDS, SIMULIID GALL-B-30-00 CULICOIDES, THE VECTOR OF EPIZ JONE-RH77-CT CULICOIDES, WITH A NOTE ON THE EDWA-FW22-OS CULICOIDES, 1956-1962 (DIPTERA ARNA-PH64-AN CULICOIDES: A FACTOR ANALYSIS ATCH-WR71-AC CULICOIDES BITE (DIPTERA, CER CULICOIDES' BITE (DIPTERA, CER CULICOIDES BITE (DIPTERA, CER CULICOIDES BITE (DIPTERA, CER CULICOIDES IN EGYPT. PART 7. CULIOTIDES TAURICUS GUTZEVICH CULTIVATED CROP PIANTS. INSE MCGR-SE76-IP COLLECTING AND CULTIVATION OF LARVAE OF BLOOD GLUK-VM67-OT CULTURAL PRACTICES. (IN PORTUG SORI-SD74-TP E BIOLOGY. A CULTURE METHOD FOR CULICOIDES CULTURE METHOD FOR CULICOIDES CULTURE OF THE BLACK FLIES OF CULTURE. GROWTH CF ARBOVIRUSE SING-KR72-GO CULTURES, WITH SPECIAL EMPHASI CUNICULUS (L.). METHODS OF SA MYER-K-56-MO CURIOUS FORM OF DIPTEROUS LARV CURRENTLY IN USE IN TRINIDAD. CURTIS, VECTORS OF ICOSELLIA N CUTANEOUS LEISHMANIASIS IN ETH CUTTING AREAS. BIOLOGY AND CO CYCLES AND SPECIES OF LEUCOCYT CYCLES OF CACAO POLLINATING MI CYCLES OF THE CACAO POLLINATOR THE BITING HABITS OF FILARIAL LIFE CYCLES. DEVELOPMENTAL PATTERN ENNIS. SERIAL CYCLIC TRANSMISSION OF BLUETON CYCLOPIS. THE PARASITES (WITH CYLINDER TRAP. N IMPROVED CA CYLINDERS (IN RUSSIAN, ENGLISH CYPRUS. CULICOIDES (DIPTERA, CYPRUS. CYRENAICA. (IN ITALIAN). ON T CYTOLOGY (KARYOLOGY). CYTOLOGY OF THE ANAL PAPILLAE. CZECHOSLOVAKIA (IN GERMAN). O NIDAE) NEW FOR CZECHOSLOVAKIA. FIVE SPECIES E) IN SLOVAKIA CZECHOSLOVAKIA. THE GENUS CU A CONTRIBUTIO CZECHOSLOVAKIA. CZECHOSLOVAKIA. CONTRIBUTION FURTHER CONTR CZECHOSLOVAKIA. ORCIPOMYIA) IN CZECHOSLOVAKIA. IASICHELEA KI TO THE KNOWLE ORSZ-I-68-TT OPOGONIDAE) IN CZECHOSLOVAKIA. ONIDAE) NEW TO CZECHOSLOVAKIA. TWO SPECIES O ORSZ-I-71-TS MUS AMOSCVA IN CZECHOSLOVAKIA. DESCRIPTION OF CALL-J-68-PO N INSECTICIDE, DA-14-7. (IN JAPANESE, ENGLISH HORI-S-64-SO

TAKE-T-54-SO SHER-IA65-BD SHER-IA64-DB SHER-IA65-AD SHER-IA64-DC NAGA-HF61-TA ORSZ-I-69-OT MEGA-MM56-AC MORI-T-66-AC MOLE-EV58-TC BUCK-SM75-AI VINE-EH62-DO DAVI-JE70-TT DESP-G-42-FV ASHF-RW73-TE PETE-DG55-BA FAIL-AM70-LC SORI-SD77-LC SORI-SD76-LC KETT-DS67-TH SCHA-JF73-DP LUED-AJ76-SC BERG-JF68-TP SCHO-RF67-NI FEDD-ML64-TU SEIL-RF75-BI BOOR-J-74-CD FRAN-G-27-OT MAIN-F-78-1C KOMN-H-75-CC ORSZ-I-72-00 ORSZ-I-74-FS ORSZ-I-76-TG ORSZ-I-70-AC ORSZ-I-69-CT ORSZ-I-70-FC ORSZ-I-71-LK

KING MIDGES OF AREA IN 1976. EN AGAINST THE BLOOD MIDGES. LARVAE OF THE POGONINAE FROM DAR-ES-SALAAM. OPOGONIDAE) OF) IN CATTLE AT NEW SPECIES OF S OF THE GENUS (IN FRENCH). GICAL NOTES ON NEW RECORDS OF (IN GERMAN) . (IN FRENCH). A LECTOTYPE OF) -XI. APPENDIX. ICHOMYCETES OF NE PARASITE OF TAMORPHOSIS OF TEROUS LARVAE, IDAE) - A NEW GERMAN). TWO (IN GERMAN). ERI N. SP. AND G WILD CARROT, MAMMALS OF THE IN RUSSIAN).

DAGESTAN (IN RUSSIAN, ENGLISH RCEGOVINA, AND DALMATIA (IN GERMAN). DIPTER DAMAGE TO A NON-TARGET GROUP S DAMAGE TO HEALTH OF CULICOIDES DAMAGE TO LIVESTOCK BY SUCKING DAMSELFLY ISCHNURA ELEGANS (OD AND LASIOHELEA DANAISI (IN FRENCH). ON THE C CERATO DIPTERA OF THE DARDANELLES. A CONTRIBUTION TRAP SURVEY OF DARJEELING BITING MIDGES (INSE SANY-P-70-AL ICOIDES SP. IN DARJEELING. MALARIAL OOCYSTS SIMULIIDAE) OF DARJEELING, INDIA. ON THE INC DAS-SK69-OT DARJEELING, WEST BENGAL. A TA DARWIN, N. T., AUSTRALIA. INA DASYHELEA (DIPTERA) FROM THE -DASYHELEA (DIPTERA, CERATOPOGO DASYHELEA ADAMI SP. N (DIPTERA DASYHELEA BILINEATA GOETGH. (I TURE STAGES OF DASYHELEA DUFOURI LABOULBENE (RENCH). A NEW DASYHELEA FROM THE SOUTH OF FR DASYHELEA FROM THE TONGA ISLAN DASYHELEA HALOPHILA N. SP., A DASYHELEA INSIGNICORNIS (KIEFF DASYHELEA INSIGNICORNIS (KIEFF THE GENUS DASYHELEA KIEFFER (DIPTERA, HE S OF THE GENUS DASYHELEA KIEFFER FROM THE GUL N OF THE GENUS DASYHELEA KIEFFER OF THE EASTE ESE). DATA ON DASYHELEA KIEFFER, 1911 IN BRA FORA-OP57-DO DESSICATION OF DASYHELEA LARVAE (IN HUNGARIAN GEIE-JV30-TT DASYHELEA LITHOTELMATICA N. SP DASYHELEA LITHCTELMATICA STREN DASYHELEA LITHOTELMATICA STREN DASYHELEA MAYERI N. SP. AND DA IDIID MITES ON DASYHELEA MUTABILIS (COQUILLET TWO SPECIES OF DASYHELEA NEW FOR THE MEDITERR N THE LARVA OF DASYHELEA OBSCURA WINN. (DIPTE DASYHELEA CBSCURA WINN. AND SY IFE HISTORY OF DASYHELEA OBSCURA WINNERTZ (DI L APPARATUS OF DASYHELEA SP. (IN FRENCH). S DASYHELEA SPECIES FROM KOREA (DASYHELEA SPECIES FROM SPANISH DASYHELEA TECTICOLA N. SP., A DASYHELEA THIENEMANNI N. SP. (FER, 1913) AND DASYHELEA WIRTHI NCV. N. (DIPT ALLANTOCYSTIS DASYHELEI N.G. N. SP. AND DEN DAUCUS CAROTA L., IN SOUTHERN DAURIAN STEPPES. IN FAUNA AND NIDAE). A NEW DAY-BITING SAND FLY FROM THE S DAYTIME RESTING PLACES AND SHE THE CULICOIDES DEBILIPALPIS GROUP (DIPTERA: C ICOIDES OF THE DEBILIPAIPIS GROUP (DIPTERA: H WIRT-WW56-RO OF CULICCIDES DEFILIPALPIS LUTZ (DIPTERA: CE MESS-DH64-TB 5. CULICOIDES DEBILIPALPIS LUTZ (IN PORTUGUE BARB-FA44-CP

ISMA-SI69-CT STRO-G-00-DF HAVE-P-77-RG SZAB-JB65-MT WHIT-FE34-DT THOM-DJ78-IN FLOC-H-49-OT MACF-JW26-CF AUST-EE25-AC DAS--B-76-MO DAS--SK71-AT MCEA-JF16-II MACF-JW43-AN CAVA-F-68-OA VATT-G-64-DA GOET-M-25-BA KITC-RL72-II HUTT-W-54-AN WIRT-WW76-AN KIEF-JJ13-DH CIAS-J-74-DI CLAS-J-75-RA REMM-H-62-TG WIRT-WW78-NA WAUG-WT76-AR STRE-K-50-XA MANI-JF61-RI TUZE-0-64-SR SPAT-P-70-TM WHIT-RH67-PT RICU-JA63-TS KEIL-D-21-OL KEIL-D-20-OT KEIL-D-21-OT GOUI-F-55-SO TOKU-M-58-AN MAYE-K-59-TD REMM-H-53-DT SPAT-P-70-IM CLAS-J-74-DI KEIL-D-20-OT JUDD-WW70-IA DUEI-VE51-PO WIRT-WW66-AB MURA-SM-73-D WIRT-WW71-NN

UGUST, 1953 TO OPOGONIDAE) AT IATED WITH THE BITNG FLIES. LA TONNOIRI) -N EXPERIMENTAL IBUTION TO THE OF CULICOIDES G. N. SP. AND COAST. A ZING CATTLE IN DENMARK. OIDES (SELFIA) OIDES (SELFIA) THE POPULATION THE POPULATION ALL AND LARVAL URE AND LARVAL RATOPOGONIDAE) RATOPOGCNIDAE) THE KHATANGTA VAE FROM SEWER OIDES FURENS. ES ON ALLERGIC ES ON ALLERGIC STUDIES ON S AND ALLERGIC ALLERGIC ES ON ALLERGIC HE PROBLEMS OF NICAL STUDY. E CULICOIDES. GICAL SURVEY. CAL ASPECTS. (IN FRENCH) . MISSION A. EHAVIOR OF THE FLIES OF MT. NODULES OF OUR

DECEMBER, 1958). A SURVEY OF DECEPTION BAY, QUEENSIAND. SE DEERFLY. TULAREMIA EPIDEMIC DEET-IMPREGNATED NET SHIRT REP DEHYDRATION IN AN AUSTRALIAN R UGURAL LECTURE DELIVERED AT THE UNIVERSITY OF RCIPOMYIA (F.) DELPONTEI N. SP. AND F. (F.) P P ATRICHOPOGON DELPONTEI SP. NOV. NOTES CN T IN THE SOMALI DEMOCRATIC REPUBLIC AND THE FR THEOLOGY, OR A DEMONSTRATION OF THE BEING AND DEMONSTRATION OF THE LIFE HIST DENDROLIMNETIC FAUNA. (IN GERM DENDROPHILUS AND CULICOIDES RE DENDRORHYNCHUS SYSTENI, N.G., DENGUE-LIKE FEVER IN THE GOLD PTERA FOUND IN DENMARK UP TO THE PRESENT (IN ZING CATTLE IN DENMARK. A NEW ASPECT OF SEWA SOME OBSERVATIONS ON DENNINGI, A UNIQUE RIVER-BREED DENNINGI, C. (S.) HIEROGLYPHIC AND POPULATION DENSITIES OF CULICOIDES IN THE DENSITY AND FLIGHT RANGE OF IN DENSITY AND PHYSIOLOGICAL AGE DENSITY OF CULICOIDES IMPUNCTA DENSITY ON LONGEVITY, SIZE, AN DEPENDING ON METECROLOGICAL CO DEPENDING ON THE HYDROLOGICAL TYPES OF LOEW DEPOSITED IN THE PROVINCIAL BU ERATOPOGONIDAE DEPOSITED IN THE TERVUREN MUSE DEPRESSION. MIDGES (DIPTERA:C DERIVED FROM HOTSPRING BATHING DERMAL AITERATIONS IN SEVERE R DERMATITIS (QUEENSLAND ITCH) O DERMATITIS (QUEENSIAND ITCH) O DERMATITIS DUE TO LEPTOCONOPS DERMATITIS IN HORSES. MOSQUIT DERMATITIS IN THE EQUINE. DERMATITIS OF THE HORSE. II. T VESICULAR DERMATITIS. DERMATOLOGY, ARACHNOLOGY AND V DERMATOZOONOSIS BY CULICOIDES DERMATOZOONOSIS BY CULICOIDES' DERMATOZCONOSIS BY CULICOIDES' DERMATOZOONOSIS BY CULICOIDES' DERMATOZOONOSIS FROM THE BITES DESCARPENTRIES AND A. VILLIERS TION TRIALS IN DESERT BIGHORN SHEEP AGAINST B ETONGUE IN THE DESERT BIGHORN SHEEP. BLU DESERT CERTROPOGONID, LEPTOCON DESERT ISLAND, MAINE. NEW REC DESERT MOUNTAINS. THE SIGNIFI THE CALIFORNIA DESERT REGIONS. MISCELLANEOUS DRAINAGE OF A DESERT SPRING CREEK FCR CONTRO FOUL-JE66-DO

AITK-TH60-AS KAY--BH73-SS KLCC-LE73-TE CATT-FP68-DN JONE-RE75-DI KETT-DS70-PO CAVA-F-62-NO CAVA-F-73-NO MOUC-J-71-SF DERH-W-14-PO REES-G-52-TS ROHN-U-51-WT MIYA-K-74-SO KEIL-D-20-OT PURC-FD37-AD STAE-RC39-SS NIEL-BC75-AM NIEL-BC71-SO FRED-FJ69-C-ATCH-WR73-AO KHAL-KI67-SI KETT-DS51-SF ISAE-VA72-SC KETT-DS56-RA AKEY-DH78-EO ZHDA-TG75-AA DUBR-VV72-OT MEUN-F-99-RO KREM-M-75-SO REMM-H-76-M-OTUR-M-56-DO AREA-VM55-DA RIEK-RF55-SO RIEK-RF54-SO KIMU-R-59-SO RAFF-EM71-MA MCMU-WC71-AD RIEK-RF53-SO HANS-RP68-VD MOLE-EV54-EO SHER-IA65-BD SHER-IA64-DC SHER-IA64-DB SHER-IA65-AD GUIM-NA59-DF CLAS-J-72-CT ROEI-RM74-VT ROBI-RM67-BI FOUL-JD68-TR SHAW-FR59-NR PIER-WD62-TS THOR-WH31-MR

(IN FRENCH). TEUS. LARIS. MALAYSIA. III. EBRATE HOST. LIFE CYCLES. TOCK.

ROM THE MOJAVE DESERT, CALIFORNIA. MIOCENE A RN PART CF LUT DESERT, IRAN WITH TWO NEW SPEC RESISTANCE TO DESICCATION OF DIPTERA LARVAE A LIST OF THE DESIGNATED TYPE SPECIMENS IN T HAHN-DE62-AL CTA, DIPTERA): DESIGNATION OF A TYPE-SPECIES HARD-DE75-FM PPLICATION FOR DESIGNATION OF A TYPE-SPECIES E TOLERANCE OF DESSICATION OF DASYHEIEA LARVA GEIE-JV30-TT OME RESULTS OF DESULTORY COLLECTING OF INSECT TUCK-ECO7-SR METHODS TO THE DETECTION AND STUDY OF LARVAL RIOU-JA68-AO SUMMARY). ON DETECTION OF BREELING PLACES O GORN-RM71-OD IN RUSSIAN). DETECTION OF MICROSPORIDIA IN DETECTION OF THE LARVAL HABITA RIOU-JA65-DO QUIREMENTS FOR DETERMINING FREEDOM OF A FLOCK BOWN-JG73-RF HREE STAGES OF DEVELOPMENT (IN RUSSIAN, BRIEF REMM-H-71-DO NS ON FOLLICLE DEVELOPMENT AND EGG PRODUCTION WHIT-RH70-00 YONIC DIAPAUSE DEVELOPMENT AND EGG REACTIVATI ISAE-VA76-TE ON THE DEVELOPMENT AND TRANSMISSION O FAIL-AM64-OT NUSUAL SITE OF DEVELOPMENT BETWEEN EYES AND B GARN-PC62-TM PERSTANS, ITS DEVELOPMENT IN CUIICOIDES AUST SHAR-NA28-FP 1897. CN THE DEVELOPMENT IN CULICOIDES FURE BUCK-JJ34-CT DIES ON LARVAL DEVELOPMENT IN CULICOIDES FURE LINL-JR69-SO 1910) AND ITS DEVELOPMENT IN CULICOIDES NUBE STEW-JS33-OC MONKEY AND ITS DEVELOPMENT IN VARIOUS ARTHROP BERG-JF68-TF NIDAE) AND THE DEVELOPMENT OF A PLASTRON-LIKE CAMP-MM75-OI EARLY DEVELOPMENT OF AN AVIAN FILARI ROBI-EJ61-ED THE HISTORICAL DEVELOPMENT OF DIPTERA. D TRANSOVARIAL DEVELOPMENT OF DISEASE AGENTS A NOTE ON THE DEVELOPMENT OF FILARIA OZZARDI BUCK-JJ33-AN IDES FURENS. DEVELOPMENT OF FILARIA CZZARDI BUCK-JJ34-DO DEVELOPMENT OF HEPATOCYSTIS BR MILT-F-76-HO MORPHOLOGY AND DEVELOPMENT OF ICCSIEILA NEGIE DESP-C-41-NR IMINARY NOTE. DEVELOPMENT OF MICROFILARIA PE SHAR-NA27-DO Y 1910: V. THE DEVELOPMENT OF ONCHOCERCA CERV MEIL-PS75-SO ETONGUE VIRUS: DEVELOFMENT OF SUSCEPTIBLE AND JONE-RH74-OI TCHING AND THE DEVELOPMENT OF THE LARVAE. (I FUJI-T-43-OT WITH ATYPICAL DEVELOPMENT OF THE THORACIC SE DEBE-ML73-FN DEVELOPMENT OF TRYPANOSOMES OF EIR SUBSEQUENT DEVELOPMENT. THE UPTAKE OF T EIR SUBSEQUENT DEVELOPMENT. THE INTAKE OF TH FFECTING THEIR DEVELOPMENT. (ABSTRACT). BREE TURN-EC78-BH SCOVERY OF THE DEVELOPMENTAL FORMS OF MICROFI MIRS-A-52-FD DEVELOPMENTAL PATTERNS IN FILA OR ASSOCIATING DEVELOPMENTAL STAGES OF CERATO KNAU-W178-TF CURRENT DEVELOPMENTS: RESEARCH ON ARTH STAN-HA74-CD A TIMING DEVICE FOR DIRECT CURRENT NEW SEMI-AUTOMATIC DEVICE FOR INOCULATION OF SMAL A COLLECTION DEVICE FOR LEPTOCONOPS KERTESZ FOUL-JD67-AC FICIAL FEEDING DEVICES FOR BITING MIDGES AND KITA-S-70-IA PROTECTIVE DEVICES OF ENDOPTERYGOTE PUPAE HINT-HE55-PD CF CULICOIDES DIABOLICUS (DIPTERA: CERATOPOG TIKA-ES70-VS CULICOIDES DIABOLICUS IN MEXICO. CHARACTE VARG-L-44-CD (IN FRENCH). DIAGNOSES OF NEW CHIRONOMIDS F KIEF-JJ03-BD (IN FRENCH). DIAGNOSES OF NEW CHIRCNOMIDS F KIEF-JJ09-DO DIAGNOSES OF NEW CHIRCNOMIDS F KIEF-JJ09-DO

PAIM-AR57-MA NAVA-S-71-CF KEIL-D-18-OS MELV-RV77-FM LEVC-NG71-DO LINL-JR69-SO ROHD-G-74-TH BURG-W-67-TA BENN-GF70-DO DUKE-BO54-TU DUKE-BO56-TI SCHA-JF73-DP TURN-EC68-AT BOOR-J-75-SD

(IN FRENCH).

OPHYLY, FOSSII S CCNFIRMED BY AL INTEREST OF TIC SPECIES OF DURSBAN AND 7. ILLUSTRATED F THE PONDS OF ROPICAL CROPS. CAL SPECIES OF F THE PUPAE OF THE GENUS TIONS BASED ON TIONS BASED ON THE USE OF

TING MIDGES TO

DSUCKERS UNDER

E OF FLIGHT OF

IPTERA) IN THE

CCMPARISCN OF

ISH SUMMARY).

ATURE REVIEW. SALT MARSHES. ALT MARSHES. EXPERIMENTAL PEDIS (WEHR ET DIKMANS, 1935). RESULTS OF ST EVALUATION OF DIMILIN-IM, BAY-MEB-6046, SD41 CASE OF SEXUAL OIDES. CARBON MPROVED CARBON DIOXIDE STICKY CYLINDER TRAP.

NESS OF CARBON

ACCOUNT OF THE

DIAGNOSIS AND PHYLOGENY OF THE DIAGNOSTIC TESTS. STUDIES IN DIAMARE. (IN FRENCH). THE ARTH DIAMESA MEIGEN, 1835 (DIPTERA: THE EMBRYONIC DIAPAUSE DEVELOPMENT AND EGG R STUDIES ON DIAPAUSE IN COMMON SPECIES OF OVERCOMING OF DIAPAUSE IN CULICOIDES ODIBILI DUCTION OF THE DIAPAUSE OF THE EGG PHASE IN T ISAE-VA75-PI DIAZINON RESIDUES IN EIOTA FOL DICHOTOMOUS KEY FOR THE DETERM DICKENBUSCH, OF ZILLEBEKE AND DICOTYLEDONS. DICROHELEA (DIPTERA, CERATOPOG DICROHELEA ALBIDORSATA DE M. A DIDYMOPHLEPSM. (IN GERMAN). ULATED BHC AND DIELDRIN FOR CONTROLLING SAND HEPTACHLOR AND DIELDRIN FOR THE CONTROL OF SA EIGEN) DDT AND DIFLDRIN. HE SUSCEPTIBILITY O MALATHION AND DIESEL OIL AGAINST CULICOIDES DIETHYLAMIDE OF PHENOXYACETIC DIETHYLAMIDE PHENCXYACETIC ACI DIETHYLTOLUAMIDE IN AFROSOL CY WITH A NOTE ON DIFFERENCES BETWEEN COLLECTORS UMMARY). MAIN DIFFERENCES IN THE EXTERNAL ST ARACTERISTICS, DIFFERENCES, SYNONYMS AND LOCA OF CHICKENS OF DIFFERENT AGES TO SPOROZOITES OPOGONIDAE) IN DIFFERENT ALTITUDE ZONES IN SO ATOPOGONIDS IN DIFFERENT BIOTOPES OF THE VINN EXPOSED UNDER DIFFERENT CONDITIONS IN THE FI DIFFERENT CONDITIONS OF AIR HU DIFFERENT GEOGRAPHIC CONDITION DIFFERENT INSECTS 'TO LIGHT. (I DIFFERENT LANDSCAPES IN THE BA DIFFERENT LIGHTS IN TRAPS FOR DIFFERENT TYPES OF ATTACKING I ELATIONSHIP TO DIFFERENT VECTORS AND VERTEBRA AE). 9. CN THE DIFFERENTIAL CHARACTERS BETWEE AND TAXONOMIC DIFFERENTIATION FROM CULICOIDE STRIBUTION AND DIFFERENTIATION IN THE SUBGENU MEIGEN). LOOD DIGESTION AND OVIPOSITION IN C THEIR ROLE IN DIGESTION AND THEIR INTERVENTI DIGESTIVE AND REPRODUCTIVE SYS DIGESTIVE PROCESSES OF HEMATOP DIKING AND PUMPING FOR CONTROL DIKING AS A MEASURE FOR SAND F

DIKING FOR CONTROL OF SAND FLY

DIMORPHISM IN CERATOPOGONINE M

DIOXIDE AS AN ATTRACTANT FOR C

DIOXIDE TO FEMALE LEPTOCONOPS

SCHL-D-75-TP MCKE-DG57-SI MOUC-J-64-TA HANS-DC76-TS ISAE-VA76-IE ISAE-VA76-SO ISAE-VA77-TI MARG-VM72-DA DESS-P-63-CS GOET-M-46-NC PURS-JW68-TC LANE-J-61-AN MAYE-K-57-TD WEYE-H-83-TG LAER-GC54-TW KEIL-JC54-TW SERV-MW68-IS DAVI-JB71-LA DERM-VP75-EA DREM-VP75-EA FEDD-ML64-TU KETT-DS69-TB SHIP-ND66-MD LINN-C-58-SO MORI-T-69-SO ZHOG-DI74-DO PALI-MA75-IS CAMP-MM76-NO GORN-RM64-OT GUIS-AV56-TS TSHE-WB61-TT SMAT-ZS71-FA BELT-P-67-AC GLUK-VM58-DT HARD-JI70-AK ORTI-I-51-SD WIRT-WW56-AN DOWN-JA77-DA SERV-MW68-BD LE-B-R-67-TP CHAN-KI65-DO GOOD-RH72-DP PIAT-NG43-DA HULL-JB43-DA HULL-JE39-ED DYKO-1-72-RO SCHA-CH76-EO SAUN-LG24-AU NFIS-RL65-CD SCHO-RF67-NI WHIT-RH65-TA RAP AND CARBON DIOXIDE, WITH SPECIAL REFERENC THOM-PH67-SH

UE TO LOA LOA. NFECTIONS WITH FILARIASIS: TEN. VECTOR OF RANSMISSION OF RANSMISSION OF RESERVOIRS OF CHAPTER XII. (IN SWEDISH). IN GERMAN) -

(IN GERMAN) -GERMAN).

MISCELLANEOUS MISCELLANEOUS PECT OF SEWAGE LAENSIS AND C. THE RESEARCH. AS VECTORS OF DEVELOPMENT OF OF HEMORRHAGIC NGUE. LUETONGUE: THE E AN IMPORTANT HEALTH AND HEALTH AND IC HEMORRHAGIC HEALTH AND ROPOUCHE VIRUS IC HEMORRHAGIC C HAEMORRHAGIC IC HEMORRHAGIC IN BLUETONGUE PODS. EQUIPMENT FOR IR RELATION TO

F AUSTRALIA AS

IC HEMORRHAGIC

C HERMORRHAGIC

DIPETALONEMA AND MANZONELLA OZ DIPETALONEMA PERSTANS AND MANZ DIPETALONEMA PERSTANS INFECTIO DIPETALONEMA STREPTOCERCA AND DIPETALONEMA STREPTOCERCA BY C DIPETALONEMA STREPTOCERCA BY C DIPSACUS SILVESTER HUDSON (IN S OF LEAVES OF DIPSACUS. (IN RUSSIAN). THE D DIPTERA--APHANIPTERA. DIPTERA -- NEMATOCERA. INSECT F GATIONS ON THE DIPTEROFAUNA OF BURROWS AND NE DIPTEROLOGICAL CONTRIBUTIONS (DIPTEROLOGICAL CONTRIBUTIONS. DIPTEROLOGICAL FINDINGS AT SEI DIPTEROLOGICAL MISCELLANY (IN DIPTEROLOGICAL NOIES. DIPTEROLOGY. SER. 2. V. (IN GER DIPTEROLOGY. SERIES 2. III. (IN A MASS ATTACK BY T DISCHARGE. DISCREPANS AND THE MALE OF C. DISCRIMINANT FUNCTION IN TAXON DISEASE (IN SPANISH). CULICO DISEASE AGENTS IN ARTHROPODS. DISEASE AMONG WHITE-TAILED DEE IBARAKI DISEASE AND ITS RELATIONSHIP T OF THE NATURAL DISEASE AND THE VIRUS. INVEST OF BITING AND DISEASE CARRYING FLIES: A WART BLUETONGUE DISEASE EMERGING AS ONE TO WAT BLUETONGUE DISEASE IN CATTLE. DISEASE IN CATTLE. В DISEASE IN CATTLE?. IS BLUET DISEASE IN CHAD. BLE VECTORS OF DISEASE IN DOMESTICATED ANIMAL DISEASE IN FOUR PERUVIAN VILLA OF INSECTS TO DISEASE IN MEN IN AUSTRALIA. DISEASE IN OREGON. CLINICAL A AKABANE VIRUS DISEASE IN RUMINANTS. EXPERI DISEASE IN RURAL AFGHANISTAN. DISEASE IN THE VICINITY OF SAN DISEASE IN WHITE-TAILED DEER I DISEASE OF DEER IN CULICOIDES LUETONGUE-LIKE DISEASE OF DEER. В DISEASE OF DEER, AND ABADINA (DISEASE RESEARCH IN THE U.S.. DISEASE TRANSMISSION BY ARTHRO DISEASE TRANSMISSION RESEARCH DISEASE TRANSMISSION, PARTICUL DISEASE VECTORS--A REVIEW OF S DISEASE VIRUS IN CEER BY CULIC DISEASE VIRUS STRAINS. SEROT IC HEMORRHAGIC DISEASE VIRUSES FROM THE BITIN BLUETONGUE DISEASE. ARTHROPOD-BORNE VIR INFECTION AND DISEASE.

DUKE-BO74-NO ORIH-TC67-IW CLAR-VD71-F-HENR-C-49-CG CHAR-M-51-RO CHAR-M-49-TO MUNC-P-55-OT VORO-EA60-TD DAIL-WS83-CX EDWA-FW31-DN BAUM-E-77-IO EGGE-J-63-DC ADAM-CF03-DC STRO-G-80-DF GERC-G-86-DM WILL-SW07-DN MIK--J-94-MD MIK--J-94-MS NIEL-BO75-AM ORII-I-51-SO MCGU-JU58-TD VARG-L-69-CA BURG-W-67-TA PRES-AK74-I1 INAB-Y-75-ID SHAH-KV64-IO SNCD-RE43-TF BOWN-JG68-BD BOWN-JG68-BE HOUR-JL75-B-BOWN-JG73-IB BUCK-A.70-HA LEE--DJ63-SF BUCK-AA68-HA CLEI-JB12-TR KIST-IP75-CA PARS-IM76-EA BUCK-AA72-HA PINH-FP76-AO JONE-RH77-CT BOOR-J-73-MO FRAN-JF75-BD MOOR-DL74-BA BOWN-JG71-RA SOUL-EJ72-DT JONE-RH66-SP KAMA-M-48-BS MURR-MD70-NI FOST-NM77-TO BARB-TL76-SB BAND-BM77-AM BOWN-JG71-BD DOHE-RL74-AV

OF BLUETONGUE S "CURLY CALF" DISEASE. L STATE OF THE DISPASE. TIOLOGY OF THE TA. A PERUVIAN CARRIERS OF A OD-BORNE VIRUS RTHROPOD-BORNE FOREIGN ANIMAL E INSECT-BORNE AJOR PARASITIC IRUSES. VIRUS E IN EUROPE. MIOLOGY OF THE MIOLOGY OF THE

AND PARASITIC AND PARASITIC INFECTIOUS S CF HORSES. TORS AND VIRUS DISEASES. CK AND POULTRY DISEASES. MAN AND ANIMAL CTED PARASITIC BORNE TROPICAL OD MEAL. L REFERENCE TO CONDITION FOR NIDAE) WITHOUT ON THE MODE OF ON CULICOIDES EW RECORDS AND DAE) IN MOSCOW AIMYR NATIONAL

THE SCHNEEBERG

DISEASE. EPIDEMIOLOGICAL NOTE INSECT-BORNE VIRUS C STUDIES ON "KASEN" O STUDIES ON ALLERGIC DISEASE. DISEASE. THE INSECT VECTOR OF DISEASE. (IN RUSSIAN, ENGLISH IR RELATION TO DISEASE. PART IV. SOME MESOPOT) AND ITS SKIN DISEASES (IN JAPANESE). STUDI EXOTIC ANIMAL DISEASES -- A REAPPRAISAL. A. IBLIOGRAPHY ON DISEASES AND ENEMIES OF MEDICA KALPAK ASSR IN DISEASES AND PESTS OF INVERTEB DISEASES AT TOWNSVILLE. AN IN SSION OF VIRUS DISEASES BY CULICOIDES VARIIPE DISEASES ENDEMIC IN THE STATE. DISEASES HELD AT COLLEGE PARK, DISEASES IN SURINAME IN RELATI DISEASES OF CHICKEN AND THEIR AND PARASITIC DISEASES OF HORSES IN PUERTO R SKIN DISEASES OF HORSES. DISEASES OF HORSES. DISEASES DISEASES OF INSECTS OF MEDICAL DISEASES OF NAVAL IMPORTANCE I DISEASES OF NAVAL IMPORTANCE I DISEASES OF SHEEP. INFEC DISEASES OF WILD BIRDS. DISEASES OF WILD EIRDS, PP. 3 DISEASES OF WILD MAMMALS. DISEASES RELATED TO VIRUSES. ROPODS. VIRUS DISEASES TRANSMITTED BY MOSQUI PRAT-HD64-VD INSECT VEC ARTHROPOD VECTORS O DISEASES. BITING CERATOPOGONI DISEASES. CHAPTER 66. GEOGRAP DISEASES. SOME APPLICATIONS O ONIDAE) OF THE DISMAL SWAMP IN VIRGINIA AND N THE DISPERSAL OF CULICOIDES GRAHAM STUDIES ON THE DISPERSAL OF LEPTCCONCPS BEQUA DISPERSAL OF THE POTATO LEAFHO

ON COMPETITIVE DISPLACEMENT BY EXOTIC NCH-PRO DISSECTION. A NOTE ON COLLEC THE RECOGNITION O DISSECTION. DISSEMINATION OF ONCHOCERCA GI DISTINCTIPENNIS AUSTEN (DIPTER DISTRIBUTIONS OF THE BITING FL IGATA-YAMAGATA DISTRICT (CERATOPOGONIDAE, DIP THE BAUMBERGE DISTRICT (IN GERMAN). THE FA BEYE-H-32-TF OF THE BALATON DISTRICT (IN HUNGARIAN). CN ES OF VORONEZH DISTRICT (IN RUSSIAN). ON THE KORN-KT58-OT IN THE MOSCOW DISTRICT (IN RUSSIAN, ENGLISH DISTRICT (IN RUSSIAN, ENGLISH KRIV-NP57-OL DISTRICT (IN RUSSIAN, ENGLISH MEZE-NP68-OT DISTRICT AND THEIR FAUNA (IN G PAX-F-37-TW M AT GLADSTONE DISTRICT HOSPITAL (JAN., 1947) MARK-EN47-RO

JONE-RH65-EN ANCN---76-IV NAKA-R-56-SO RIEK-RF54-SO TOWN-CH15-TI ZHCG-DT59-LT PATT-WS20-SN TAKE-T-54-SO GEE--RW70-AA LAIR-M-71-AB NAZA-NA67-OT REYE-EJ61-AI JONE-RH72-LS TIPT-VJ74-AL BRAM-RA73-AS BRUI-CF56-TO AKIB-K-75-MP VAN--HL35-PA MARB-W-67-SD POOL-WA62-DR WEIS-J-63-DO HSIA-TI46-EO HSIA-TY48-EO JENS-R-74-DO DAVI-JW71-IA COOK-RS71-HK DAVI-JW70-ID POOL-WA62-DR DU-T-RM55-IV ANTH-DW63-AV KETT-DS65-BC TEDE-LG77-C6 BORE-PF75-SA KNAU-WI76-TC NICH-WL53-TD DAVI-JE65-SO GLIC-PA60-CI LEGN-EF70-AO MURP-DH60-AN DYCE-AL69-TR CLEL-JB12-FI NAGA-HF59-MS SHAW-FR59-NR TAKA-S-58-BM ZILA-G-36-OT L'VO-DK57-OT

LACK MOUNTAIN . LACK MOUNTAIN IN THE UDORSKI A OF THE SIMLA UITO ABATEMENT ERS AND IELORUSSIAN) . E YEAR 1943. A NEW GENERIC (IN FRENCH). O THE TRUXILLO D COAST. 7. OF CULICOIDES

E NORTHEASTERN DISTRICT OF HONSHU, JAPAN (CER TAKA-S-60-NO E NORTHEASTERN DISTRICT OF HONSYU, JAPAN. B OKAD-T-41-BM THE LUNZ LAKE DISTRICT OF LOWER AUTRIA. (IN G THIE-A-50-LC DISTRICT OF SOUTH WALES. THE JONE-JR48-TF DISTRICT OF SOUTH WALES. A FU JONE-JR49-AF RA IN THE ZEYA DISTRICT OF THE AMUR REGION, I BIKU-AN76-TF BOL SHENARYNSK DISTRICT OF THE EAST-KAZAKHSTA SMAT-ZS72-TF DISTRICT OF THE KOMI ASSR. (IN POTA-AA72-FS DISTRICT.
DISTRICT. INITIAL STUDY ON LE GRAN-CE57-IS UITO ABATEMENT DISTRICT. THE OPERATIONAL PRO ROGE-CJ68-TO IN THE DONEZK DISTRICT. (IN RUSSIAN, ENGLISH DUER-VV72-OT ONS OF MAGADAN DISTRICT. (IN RUSSIAN, ENGLISH MIRZ-AG73-BD IKKIM AND HILL DISTRICTS OF WEST BENGAL. A G RAMA-T-74-AS SEASONAL AND DIURNAL ACTIVITIES OF FOUR SPE TIKA-ES72-SA SUMMARY). THE DIURNAL ACTIVITY OF ATTACKS OF GORN-RM67-TD IN THE DIURNAL ACTIVITY OF BLOODSUCKI DZHA-SM61-SC ABUNDANCE AND DIURNAL ACTIVITY OF BLOODSUCKI TERN UGANDA. DIURNAL AND NOCTURNAL BITING A KANG-TN73-DA DIURNAL BITING MIDGES (CULICOI TRUH-MN74-DB IELORUSSIAN). DIURNAL BITING MIDGES (CULICOI TRUH-MN/4-DB S IN A LAKE. DIURNAL MIGRATIONS OF MINUTE I SZLA-L-63-DM POLLINATION OF DIVERSE FLOWERS. (IN ITALIAN). ROND-C-69-OS ND OESOPHAGEAL DIVERTICULUM OF FEMALE CULICOI MEGA-MM58-TD DIVISION OF ENTOMOLOGY. ANNUAL LEVE-RJ44-DO DIVISION OF THE EUROPEAN TWO-W MEIG-JW03-SO DIVISION OF THE SPECIES CULICO CALL-J-61-DO DIVISION, HONDURAS, TO INVESTI BEQU-J-24-RO NCD LASICHELEA DNCAISI N. SP. (IN FRENCH. N FLOC-H-50-NC A PARASITE OF DOMESTIC AND WILD DUCKS. THE ANDE-RC56-TL INFECTIONS IN DOMESTIC ANIMALS (IN RUSSIAN). D PARASITES OF DOMESTIC ANIMALS IN THE LENING BIAG-DI30-NO ECTS AFFECTING DOMESTIC ANIMALS. LIES THAT HARM DOMESTIC ANIMALS. OL OF FLIES ON DOMESTIC ANIMALS. COAST. THE DCMESTIC BREEDING MOSQUITOS OF INGR-A-19-TD HAEMATOZOA IN DOMESTIC CHICKENS AND GUINEA F FAIL-AM73-HI AFFECTING THE DOMESTIC FOWL. CERATOPOGON SH SASA-C-28-CS D PARASITES ON DOMESTIC LIVESTOCK PRODUCTION. STEE-DC76-EO NGO VIRUS FROM DOMESTIC LIVESTOCK, AFRICAN HE CAUS-OR70-CV OF DISEASE IN DOMESTICATED ANIMALS IN AUSTRA LEE--DJ63-SF FAUNA AND DCMINANT SPECIES OF BLOOD-SUCK SHEV-AK76-FA CULICOIDES DOMINICII N. SP. AND KEY FOR T DCMINICII ORTIZ, 1951 (IN SPAN ORTI-I-52-SI OF CULICOIDES DOMINICII ORTIZ, 1951. (IN SPA MIRS-M-52-SI F THE NORTHERN DONETS (IN RUSSIAN). ON THE SHEV-AK63-OT F THE NORTHERN DONETS (IN UKRAINIAN, ENGLISH SHEV-AK62-NS ATOCERA OF THE DONETS REGION (IN RUSSIAN). USOV-ZV67-OT THE SEVERSKIY DONETS. REPORT I (IN RUSSIAN). SHEV-NP75-AS REGIME IN THE DONEZK DISTRICT. (IN RUSSIAN, OPOGONIDAE) OF DORDOGNE (IN FRENCH). FAUNIS KREM-M-72-FN UTILIZATION IN DOUBLY INSEMINATED FLIES, CUIL LINL-JR75-SS TWO SPECIES OF DOUBTFUL BRITISH STATUS. CUL BOOR-J-76-C-NSECT FAUNA OF DOUGLAS FIR (PSEUDOTSUGA MUCRO BECA-WD38-AA

VIII. DIPTER BRUN-E-17-VD POTA-AA72-FS IVAS-VM71-IA INS OSBO-H-96-IA A WORLD PRO LECL-M-71-TF 1,1-BIS (P-E WOOD-JC74-1A ORTI-I-51-SC DUBR-VV72-OT

Y OF PARVA AND UT HOLYWOOD IN OKLAHOMA: THE TCPOGONIDAE). MITTENT STREAM I. D. DULTS FROM THE -- 1967-69.) -T KNOWLEDGE OF ISOLATION OF FROM GEORGIA.

TTORAL ZONE OF DOUGLAS LAKE, MICHIGAN. OBSE WILL-RW55-OO THE PSAMMON IN DOUGLAS LAKE, MICHIGAN, WITH E NEEL-JK48-AL DOWNESI (DIPTERA, HELEIDAE). DOWNSHIRE. CATALOGUE OF DIPT DOWNSTREAM DRIFT CF EUPARYPHUS TING MIDGES OF DRAGONFLIES FROM NEW CALEDONIA TOKU-M-61-PB II. ODONATA OR DRAGCNFLIES. BIOLOGICAL STUDI WILL-FX36-BS M THE WINGS OF DRAGONFLIES. CERATOPOGONIDAE M THE WINGS OF DRAGONFLIES. TWO NEW SPECIES CIRCULATION IN DRAGONFLY WINGS AND THEIR SUIT DRAINAGE OF A DESERT SPRING CR DRAINING MARSHY TERRAIN OF WES A REDUCED FALL DRAWDOWN ON BENTHOS ABUNDANCE BENS-NG75-EO PUBLISHED HAND DRAWINGS BY MEIGEN (IN GERMAN)

STUDY OF THE DRIFTING ORGANISMS IN A BROWN ED WITH BOVINE DROPPINGS IN KERR AND BEXAR CO SPECIES: C. DUBITATUS N. SP. (DIPTERA, CE KREM-M-75-DO OF CERATOPOGON DUFOURI (IN FRENCH). ACCOUNT LABO-A-69-AO S OF DASYHELEA DUFOURI LABOULBENE (DIPTERA: C KITC-RL72-TI DUNAEVA H). JAMAICA, AN DUNDAS MARSH, HAMILTON, ONTARI JUDD-WW53-AS DURSEAN AND DIAZINON RESIDUES E OF TREE-HOLE DWELLING CULICOIDES SPP. (DIPT RUSSIAN). THE DWELLING OF LARVAE OF DIPTERA EWAGE SITES OF DWELLINGS IN TEXAS. CULICOID NAL POPULATION DYNAMICS IN THE LIFE CYCLE OF). POPULATION DYNAMICS OF FORCIPOMYIA SP. (D POPULATION DYNAMICS OF FORCIPOMYIA SPP. I SORI-SD77-PI). POPULATION DYNAMICS OF FORCIPOMYIA SPP. M CALIZATION AND DYNAMICS OF LARVAL BICTOPES (I AND SHORELINE DYNAMICS. A LIMNOLOGICAL INVE ON HELEIDS OF DZHUNGASK ALATAU (IN RUSSIAN). 3-67 WITH SOME EARLIER TITLES OMITTED FROM JE ISTRICT OF THE EAST-KAZAKHSTAN REGION. (IN RU W SPECIES FROM EASTERN AUSTRALIA (CERATOPOGON WIRT-WW59-TG NG ON SHEEP IN FASTERN AUSTRALIA. BLOOD-SUC MUIL-MJ77-BF OGONIDAE) FROM EASTERN AUSTRALIA, WITH DESCRI KETT-DS76-CG LETUS MGN., IN EASTERN CANADA. NOTE ON THE EUROPE AND OF EASTERN CENTRAL EUROPE (IN GER EASTERN ENCEPHALITIS IN MARYLA BICK-WEO--CK EASTERN ENCEPHALITIS VIRUS FRO ANDE-JR61-IO F THE VIRUS OF FASTERN EQUINE ENCEPHALITIS. EASTERN EQUINE ENCEPHALCHYELIT KARS-LH57-EE CNOMIDS OF THE EASTERN INDIA WITH A DESCRIPTI KIEF-JJ10-SO IPTERA OF SOME EASTERN KAZAKHSTAN REGIONS (IN SHAK-MS62-NO CAL STUDIES OF EASTERN LESSER ANTILLEAN ISLAN HARR-AD76-HS O OBSOLETUS IN EASTERN NORTH AMERICA (DIPTERA JAMN-H-63-TS AND HOFFMAN IN EASTERN NORTH AMERICA (DIPTERA CULICOIDES IN EASTERN PUERTO RICO, AS SHOWN FOX--I-50-DA CKPOOLS OF THE EASTERN PYRENEES (IN FRENCH). OHM--P-55-SO ICOIDES OF THE EASTERN PYRENEES. DESCRIPTION CALL-J-67-CO IDAE) FROM THE EASTERN REGION OF GEORGIA (USS DZHA-SM63-NS HIRONOMIDAE OF EASTERN SIBERA (IN FRENCH). C GOET-M-33-CA

WILL-RW56-TN HALI-AH33-CO REIS-WK76-IE MACF-JW32-CF MACF-JW36-IN MUNC-P-63-OT FOUL-JD66-DO CLIF-HF72-DO MORG-G-75-CP CLIF-HF72-AY BLUM-RR70-IA PERV-GS67-AN MARG-VH72-DA SMIT-W.67-HI VORO-BA60-ID JONE-RH59-CB KITA-S-63-00 SCRI-SD77-PD SORI-SD76-PD RICU-JA68-EO NEEL-JK48-AL SHAK-MS57-MO LAIR-M-71-AB SMAT-ZS72-IF TWIN-CR31-NO KIEF-JJ24-CO SCAN-JE61-TR WIRT-WW62-TS

ING INSECTS OF ICOIDES OF THE , 1961-1968. (IN RUSSIAN). THE PRINCIPAL USCZA STREAM. . (IN FRENCH). LIGHT TRAPS. IN RUSSIAN). RESULTS OF Y BLACK GNAT. NTRAL ALASKA. IN ALASKA. 4. ECT PESTS. 4.) IN QUEBEC. RACT). HITA) -DING HABITS. ES. A FURTHER (IN FRENCH). RESULTS OF AN (IN FRENCH). E, WALES. AN ECOSYSTEM. AN . W. AFRICA. TOPOGCNIDAE) . , SYSTEMATICS, THE OGONIDS. N CALIFORNIA. ATOPOGONIDS. STUDIES ON THE A. M. FALLIS, HION S35.

LEIDAE) OF THE EASTERN TRANSCAUCASUS (IN RUSS EASTERN TROPICAL AFRICA. NOTE EASTERN UNITED STATES (DIPTERA OMYIA FROM THE EASTERN UNITED STATES (DIPTERA CURRING IN THE EASTERN UNITED STATES NORTH OF KIEFFER OF THE EASTERN UNITED STATES NORTH OF L SHIPS IN THE EASTERN WAR THEATER AND AT IGN OPOGONIDAE) IN EASTERN WASHINGTON. THE OCCU VAL HABITAT OF ECHINOHELEA LANEI WIRTH (DIPTE NEA SPECIES OF ECHINOHELEA MACFIE. AUSTRALA ECCLOGIC STUDIES ON BUTTONWILL ECOLOGIC-GEOGRAPHICAL CHARACTE ECOLOGICAL CHARACTERISTICS OF ECOLOGICAL CHARACTERISTICS OF ECOLOGICAL DATA PERMITTING A R ECOLOGICAL DISTRIBUTION OF EAS ECOLOGICAL GROUPINGS OF BLOODS ECOLOGICAL INVESTIGATION OF CU ECOLOGICAL OBSERVATIONS OF THE ECCLOGICAL OBSERVATIONS ON THE ECOLOGICAL STUDIES OF BITING F ECOLOGICAL STUDIES ON SPIDERS VIRGINIA, WITH ECOLOGICAL STUDIES ON THE BREE ECOLOGICAL STUDIES ON THREE PO CHAN-KL67-ES MARY). ON THE ECOLOGICAL STUDY OF A SAND FLY CN THE ECOLOGICAL STUDY OF A SANDFLY ON THE ECOLOGICAL STUDY OF A SANDFLY ECOLOGICAL STUDY OF AQUATIC MI ECOLOGICAL STUDY OF CALCAREOUS BIOLOGICAL AND ECOLOGICAL STUDY OF CULICOIDES BIOLOGICAL AND ECOLOGICAL STUDY OF CULICOIDES ECOLOGICAL STUDY OF SOME CULIC ECOLOGICAL STUDY OF THE CULICO ECOLOGICAL STUDY OF THE HALOPH ECOLOGICAL STUDY OF THE RIVER ECOLOGICAL STUDY OF WATER-FILL ECOLOGY AND BEHAVIOR OF COCOA ECOLOGY AND BEHAVIOUR OF IMMAT STUDIES ON THE ECOLOGY AND BIOLOGY OF A COCOA ECOLOGY AND BIOLOGY OF THE IMM ECOLOGY AND CONTROL OF BLOODSU ECOLOGY AND CONTROL OF LEPTOCO ECOLOGY AND CONTROL OF MAN-BIT ECOLOGY AND CONTROL OF THE BIT IBUTION ON THE ECOLOGY AND MORPHOLOGY OF AFRI ECOLOGY AND PHYSIOLOGY OF PARA ERAL AND HUMAN ECOLOGY IN THE SUDAN. PP. 325-THE ECOLOGY OF A SMALL FORESTED WA . NOTE ON THE ECOLOGY OF AFRICAN HORSE SICKN HE POLLINATION ECOLOGY OF ARISTOLOCHIA CLEMAT Y). FAUNA AND ECOLOGY OF BITING MIDGES (DIPT THE FAUNA AND ECOLOGY OF BITING MIDGES IN TH ECOLOGY OF BITING MIDGES (DIPT N). FAUNA AND ECOLOGY OF BITING MIDGES OF KA

GUTS-AV53-OT NEAV-AS12-NO FOCT-RH54-TC MALL-JR23-AN BATT-FV71-TI WAUG-WT76-AR KIEF-JJ18-DO JORG-NM70-TO GROG-WL75-IL DEBE-ML70-AN HARD-JL70-ES SHEV-AK65-EC MIRZ-AG77-TP SOWA-R-65-EC DUVA-J-71-ED KHAM-CP71-ED MIRZ-AG76-EG MARU-K-77-RO FONT-RE57-EO JENK-DW48-EO GORH-J.72-SO ORI--M-75-SO BATT-FV71-AS FUJI-T-43-0E FUJI-1-43-01 FUJI-T-39-OT LEAT-AL22-ES JONE-JR49-AF AURI-M-77-CT AURI-M-77-TT CALL-J-74-ES KREM-M-74-PR DUVA-J-71-ES JONE-JR49-AE KIIC-RL71-AE KAUF-T-75-EA LINL-JR72-EB KAUF-T-75-SO MAYE-K-34-TM KETT-DS69-TE FOUL-JD67-EA KETT-DS68-EA INAG-1-59-SO MAYE-K-55-CO DOWN-JA70-IE RZOS-J-76-IA GILE-RH70-TE BOUR-P-74-NO DAUM-E-71-CT MURA-SM65-FA SHEV-AK63-OT

GLUK-VM56-FA

THE FAUNA AND ECOLOGY OF BITING MIDGES OF TH KAIS-VI75-DO ECOLOGY OF BITING MIDGES. REYE-EJ64-EO ECOLOGY OF BLOODSUCKING DIPTER DOWN-JA70-IE YMPOSIUM. THE ECOLOGY OF BLOODSUCKING DIPTER THE FAUNA AND SOLO-VJ66-OT IBUTION TO THE ECOLOGY OF BLOODSUCKING INSECT MOLE-EV52-CT FAUNA AND ECOLOGY OF BLOODSUCKING INSECT POIJ-PE73-FA THE FAUNA AND ECOLOGY OF BLOODSUCKING MIDGES ISMA-SI69-CI THE FAUNA AND ECOLOGY OF BLOODSUCKING MOSQUI DEGT-KT75-TE ECOLOGY OF CHIRONCHIDAE, CHAOB HILS-WL68-EO CNSIN LAKES. ECOLOGY OF CULICOIDES IN HAITI RACC-C-77-GD STRIBUTION AND ECOLOGY OF CULICOIDES RIETHI (MUKA-SM78-EA THE AUTUMN ECOLOGY CF HONEY CREEK, OKIAHO REIS-WK76-IE ONIDAE). THE ECOLOGY OF INSECT VECTOR POPUL MUIR-RC68-EO ATIONS. FRAN-GW78-EO VIRONMENTS. ECOLOGY OF INSECTS IN URBAN EN (IN FRENCH) . ECOLOGY OF LEPTOCCNOPS IRRITAN RICU-JA68-EO THE FAUNA AND ECOLOGY OF MIDGES OF THE GENUS OSIR-IS69-OT IN FAUNA AND ECOLOGY OF RODENTS, NO. 4. P DUEI-VB51-PO ECOLOGY OF STYLOCONOPS SPINOSI DUVA-J-74-EO (IN FRENCH). ECOLOGY OF THE ARTHROPODS OF S CHER-AI66-TF THE FAUNA AND MORPHOLOGY AND ECOLOGY OF THE BITING BLACK GN TSHT-K-59-0T Y). FAUNA AND ECOLOGY OF THE BITING MIDGES (MAAS-I-66-FA (IN FRENCH). ECOLOGY OF THE CERATOPOGONIDS KREM-M-78-EO ECOLOGY OF THE CULICOIDES VECT (IN FRENCH). MOLE-EV54-EO ECOLOGY OF THE DANISH MIDGES (YSTEMATICS AND NIEL-BC63-RO PIEC-E-72-EO OF LAKES. ECOLOGY OF THE EULITTORAL ZONE THE ECOLOGY OF THE INSECTS OF UZBE YAKH-VV68-TE INSECTS. FORMOSANA) AND ECOLOGY OF THE TAIWAN MONKEY, BERG-JF68-TP MORPHOLOGY AND ECOLOGY OF THE TERRESTRIAL CHI STRE-K-50-SM VATIONS ON THE ECOLOGY. SEASONAL CHANGES IN LINL-JR68-SC LOGY, BIOLOGY, ECOLOGY, GEOGRAPHICAL DISTRIBU DZHA-SM64-BM ECOLOGY, GEOGRAPHICAL DISTRIBU DZHA-SM76-BM LOGY, BIOLOGY, ECOLOGI, GLOGRAPHICAL ECONOMIC ENTOMOLOGY. MEDICAL AND BEQU-J-30-MA NOTES ON OF DIPTERA OF ECONOMIC IMPORTANCE. HALG-J-73-NO NEMATOCERA OF ECONOMIC IMPORTANCE. PATT-WS20-SN SOME NOT N THE WOODLAND ECOSYSTEM. AN ECOLOGICAL STUD KITC-RL71-AE TOPOGONIDAE) . ECTOPARASITE ADAPTATIONS IN FO LANE-RP77-EA LICOIDES AS AN ECTOPARASITE OF ANOPHELINES. SINT-JA25-TO ECTOPARASITE OF CULICINE MOSQU LIS EDW. AS AN DAS--SK57-CA ECTOPARASITE OF INSECT VECTORS DAS--SK64-CT GONIDAE) AS AN ECTOPARASITE ON A PHASMID: CER). A DIPTERAN FIEB-C-28-AD ES, (DIPTERA), ECTOPARASITE ON THE LACEWING I GREV-L-68-FE TOPOGONINAE AS ECTOPARASITES OF NEUROPTERA. FORS-R-24-OC O-DIPTERANS AS ECTOPARASITES OF OTHER INSECTS JACO-E-23-MA CERATOPOGONID ECTOPARASITES OF PHASMIDS (IN COST-AD28-CE LY OBSERVED AS ECTOPARASITES OF SOME NEMATOCE MUNC-P-35-OT DIPTERANS AS ECTOPARASITES OF SOUTH AMERICA SCHU-WA04-DA ASIA. SOME ECTOPARASITES OF THE BIRDS OF MCCL-HE73-SE ECTOPARASITES ON MOSQUITOES. (LECN-N-24-AO ACTION OF GON SPECIES AS ECTOPARASITES ON CTHER INSECTS MEIJ-JC23-CS ARUM STORA, AN ECTOPARASITIC INSECT LIVING ON MAYE-K-62-IW A FLY ECTOPARASITIC ON A PHASMID: CE FIEB-C-30-AF NISH). A BITING MIDGE ECTOPARASITIC ON ARIZONA LYCAE EHRL-FR62-AB

BITING MIDGES ECTOPARASITIC ON ELISTER BEETL WIRT-WW56-TB

BITING MIDGES HE REPUBLIC OF ON OF CACAO IN CULICOIDES OF D BLANTON. II. LARVAE. THE LT MARSH. ISH SUMMARY). AE). ES. PRODUCTION. SALT MARSHES. I (KIEFFER). VARIIPENNIS. MAICA, AND THE GUE IN CATTLE: PANESE). DRUG

ECTOPARASITIC ON INSECTS (DIPT WIRT-WW56-NS ON OF CACAO IN ECUADOR (IN SPANISH). IDENTIT FLCR-JD76-IA ECUADOR (IN SPANISH). ECUADOR (PRELIMINARY NOTE) (IN SORI-SJ76-IO ECUADOR. PROVISIONAL LIST OF LEVI-R-58-PL ECUADOR. ITS DISTRIBUTION AND WIRT-WW56-AN AS, PANAMA AND ECUADOR: ITS DISTRIBUTION AND IN JAMAICA. EFFECT OF FELLING MANGROVES ON DAVI-JE69-E0 GONIDAE). THE EFFECT OF LIGHT INTENSITY UPON HUMP-JG71-IE COIDES AND THE EFFECT OF METEOROLOGIC FACTORS KORN-KT66-EO BEQUAERTI. II. EFFECT OF METEOROLOGICAL CONDI KETT-DS67-TH EFFECT OF NETEOROLOGICAL CONDI KETT-DS69-TH RUSSIAN). THE EFFECT OF MIDGES ON WEIGHT-GAI EFFECT OF PHOTOPERIODISM ON RE OBLE UNDER THE EFFECT OF POLLUTION (IN FRENCH VAIL-F-69-CI IIPENNIS. THE EFFECT OF REPEATED BLCOD MEALS JONE-RH71-TE THE EFFECT OF TEMEPHOS AND CHLORPY CAMP-BC76-TE SUMMARY). THE EFFECT OF TEMPERATURE ON THE E ISAE-VA76-TE HUMAN BEING. EFFECT OF THE BITE OF A MIDGE HOWA-LCO4-EO SUMMARY). THE EFFECT OF THE VORONEZH RESERVO DEGT-KT75-TE AMAICA AND THE EFFECT OF TIDES ON THE EMERGEN DAVI-JB67-TD UMMARY). THE EFFECT OF WATER CHEMISTRY ON M MCIO-LA74-TE AND THE DIRECT EFFECT ON OTHER PAUNA. AND THE DIRECT EFFECT ON OTHER FAUNA. EFFECT ON OTHER FAUNA. CONTRO CONTRO TICIDE AND THE EFFECT ON OTHER FAUNA. CONTRO WALL-WJ65-CO VAL, AND THEIR EFFECT ON THE SURVIVAL OF THEI NICH-WL54-SO TOPOGONIDAE). EFFECT S OF ORGANOPHOSPHORUS, GEOR-GP72-EO TOPOGONIDAE). EFFECTIVE CONTROL METHODS USED REES-DM50-EC LEM OF MINIMAL EFFECTIVE DOSES OF REPELLENTS OGONIDAE). AN EFFECTIVE REPELLENT FOR LEPTOC ITS REPELLENCE EFFECTIVENESS AND TOXICITY TO EFFECTIVENESS OF APPLYING SOME DREM-VP67-EO BSCLETUS. THE EFFECTIVENESS OF CHEMICALLY TR JAMN-H-61-TE VATIONS ON THE EFFECTIVENESS OF CHEMICALLY TR JAMN-H-63-FO RESIDUAL EFFECTIVENESS OF INSECTICIDE-T DUKE-JC76-RE RELATIVE EFFECTIVENESS OF THREE TYPES O ROWL-WA67-RE ATION INTO THE EFFECTS OF "GAMMEXANE" ON THE HILL-MA47-AI FRANCIS CASE. EFFECTS OF A REDUCED FALL DRAW BENS-NG75-EO STUDIES ON THE EFFECTS OF AIRPLANE APPLICATIO HOFF-CH49-FS GUE IN CATTLE: EFFECTS OF CULICOIDES VARIIPEN EFFECTS OF EXTERNAL AND INTERN STEE-DC76-EO EFFECTS OF IMPOUNDING AND FILL ROGE-AJ62-EO EFFECTS OF LOW BIURET UREA ON LEGN-EF70-EO EFFECTS OF REARING TEMPERATURE AKEY-DH78-EO EIDAE). SOME EFFECTS OF SCREENS IN RETARDIN PORT-JE59-SE RTI (KIEFF.). EFFECTS OF SUPPLEMENTARY CARBO LINL-JR66-EO EFFECTS OF TIDES ON THE EMERGE DAVI-JB65-TD EFFECTS OF VECTOR-TRANSMITTED EFFICACY FOR THE PREVENTION OF IN THE HEATED EFFLUENT FROM THE OCONEE NUCLE FERG-VM78-AC E INFLUENCE OF EFFLUENT HEATED WATERS ON THE LESZ-L-76-TI ND. PART 3. AN EFFORT TO EXPLAIN THE CAUSES A LESZ-L-76-TI OPOGONIDAE) AN EGYPTIAN BITING MIDGE. CULICO NAGA-HF59-CP TOPOGONIDAE). EGYPTIAN BITING MIDGES OF THE NAGA-HF60-EB

THE CUL ORII-I-54-TC WIRT-WW56-AN MURA-MM75-TE BAKE-FC35-TE WALL-WJ71-CO WAIL-WJ73-CO DREM-VP75-TP SJCG-RD71-AE DREM-VP74-AS LUED-AJ77-BI LUED-AJ77-IC ITO--K-75-DE

TAIN GENERA OF ES. (PART IV) IN FEMALES OF TY OF THE MALE (ABSTRACT). EY OF OXYBELUS F TIDES ON THE IVITY NO. 16. LEVELS AND THE ION OF INSECTS LAND.

ON SOME EGYPTIAN CERATOPOGONINAE. TIVITY OF SOME EGYPTIAN CULICOIDES. DAILY AC MORS-TA65-DA EGYPTIAN DIPTERA (IN GERMAN). D FAUNA OF THE EIFELMAARE (IN GERMAN). THE EIRATOPOGONIDAE. ENTCMOLOGICA MEIL-BD37-EI EIRATOPOGONIDAE. 3. THE STRUCT MEIL-BD37-EI EIRTAIN GENERA OF EIRATOPOGONI EJACULATE INFLUENCED BY FEMALE EJACULATION AND SPERMATOPHORE DES. SCANNING ELECTRON MICROSCOPY OF THE MAX ELFLY ISCHNURA ELEGANS (ODONATA: ZYGOPTERA). E, FORCIPOMYIA ELEGANTULA MALIOCH (DIPTERA: C WIRT-WW78-NO MOSOUITCES OF ELISABETHVILLE AND SOME OTHER SCHW-J-27-CT HE ENVIRONS OF ELISTA (KALMYK ASSR) (IN RUSSIA MUKA-SM77-HA OA, TONGA, THE EILICE GROUP, AND THE NEW HEER BUXT-FA27-RI EMARGINATUM. SIMULIIDAE, CERA SNOD-EL68-SC KNESS VIRUS IN EMBRYONATED HEN EGGS AND THE T BOOR-J-75-TG ONGUE VIRUS TO EMBRYONATING CHICKEN EGGS BY C JONE-RH66-TT ARIIPENNIS VIA EMBRYONATING CHICKEN EGGS. INCCULATION OF EMBRYONATING CHICKEN EGGS. DI FOST-NM68-DA ERATURE ON THE EMBRYONIC DIAPAUSE DEVELOPMENT IS AE-VA76-TE ABUNDANCE AND EMERGENCE FROM SANDY INTERTIDA KLIN-DL75-CM WITH AGE AFTER EMERGENCE IN THE FLY, CULICOID HIND-MJ74-CI RY). SITES OF EMERGENCE OF BLOODSUCKING HELE BORI-NV66-SO EMERGENCE CF C. FURENS (POEY) DAVI-JE67-TD EMERGENCE OF CERATOPOGONIDS FR EMERGENCE OF CULICOIDES FURENS IDA. SEASONAL EMERGENCE OF CULICOIDES FURENS FRENCH). II. EMERGENCE OF CULICOIDES IN THE KREM-M-69-IE G MANGROVES ON EMERGENCE OF CULICOIDES SPP. I DAVI-JE69-EO N UNUSUAL MASS EMERGENCE OF GNATS AND THEIR A NOVA-GE71-AU IA. SEASONAL EMERGENCE OF LEPTCCONCPS CARTE LUATION OF THE EMERGENCE OR FOX TRAP FOR ESTI DAVI-JB66-AE F TIDES ON THE EMERGENCE RATE. THE DISTRIBUT DAVI-JB65-TD AN IMPROVED EMERGENCE TRAP FOR CULICOIDES. A FLOWER-POT EMERGENCE TRAP FOR LEFTOCONOPS TS. A SIMPLE EMERGENCE TRAP FOR SMALL INSEC HE BREITENBACH EMERGENCE-TRAP. (IN GERMAN). ION OF INSECTS EMERGING AS ADULTS FROM MEDWAY ION OF INSECTS EMERGING AS ADULTS FROM REDMON JUDD-WW61-SO ION OF INSECTS EMERGING AS ADULTS FROM SAUNDE JUDD-WW64-AS ION OF INSECTS EMERGING AS ADULTS FROM SOUTH ION OF INSECTS EMERGING AS ADULTS FROM SPETTI EMERGING AS ADULTS FROM THE DU TONGUE DISEASE EMERGING AS ONE TO WATCH ALTHO BOWN-JG68-BD RATOPOGONIDAE) EMERGING FROM BOVINE DUNG EXPO CAMP-MM76-NO INSECTS EMERGING FROM EROWN SLIME FLUX COLE-EJ70-IE DING HABITS IN EMPIDIDAE (DIPTERA). NEW OR DOWN-JA69-NO N THE JAPANESE EMPIRE. CERATOPOGONICAE (DIPT COWL-J-40-C-OD-BORNE VIRUS ENCEPHALITIDES. BIOLOGICAL FA FERG-FF54-BF IRUS OF B TYPE ENCEPHALITIS FROM LASIOHELEA T WU---C-57-IO DGE OF EASTERN ENCEPHALITIS IN MARYLAND. CU BICK-WEO--CK MOSQUITOES AND ENCEPHALITIS IN THE YAKIMA VAL HAMM-WM42-MA

MACF-JW24-OS BECK-T-03-ED THIE-A-15-TC MEIL-BD37-EI LINI-JR75-QO LINL-JR77-EA ROWI-WA72-SE THCM-DJ78-TN B FOST-NM73-BV HAVE-P-76-EO DAVI-JE77-WL LINI-JR70-SE BEES-C-76-SE BRAV-Y-70-AI FOUL-JD66-AF CHEN-L-74-AS HAVE-P-74-PR JUDD-WW62-AS JUDD-WW60-AS JUDD-WW67-AS JUDD-WW53-AS

OES. OUR SIX-LEGGED ERS AS NATURAL N DISEASES AND FROM SOUTHERN ENGLAND. SWEET ITCH" IN ENGLAND. N SOUTHERN NEW ENGLAND. E) IN SOUTHERN E) IN SOUTHERN ENGLAND. EMBER 1964 III REPORT OF THE ENTOMOLOGIST. L PATHOLOGICAL ENTOMOLOGIST. L PATHOLOGICAL IFRONS AND THE

IN A MOUNTAIN IN A MOUNTAIN OF THE THERMAL TOPOGONIDAE. IDAL MARSHES. OF INSECTS TO SECTS IN URBAN KIEFFER IN THE

THE FINDING OF

JAPANESE ENCEPHALITIS STUDIES IN VELLOR ION OF EASTERN ENCEPHALITIS VIRUS FROM DIPTER OF CALIFORNIA ENCEPHALITIS VIRUS FROM NATURA OF CALIFORNIA ENCEPHALITIS VIRUS IN AN EXPER EASTERN EQUINE ENCEPHALITIS. THE RELATIONSHI EASTERN EQUINE ENCEPHALOMYELITIS VIRUS ISOLAT (HYMENOPTERA: ENCYRTIDAE) FRCM PUERTO RICO P (HYMENOPTERA, ENCYRTIDAE). A NEW CHALCIDOID BORNE DISEASES ENDEMIC IN THE STATE. A LIST US PSILOKEMPIA ENDERLEIN (IN RUSSIAN, ENGLISH IVE DEVICES OF ENDOPTERYGOTE PUPAE. PROTECT IN RELATION TO ENDRIN SPRAYING. POLLINATION ENEMIES (ABOUT SOME INSECTS) (I ENEMIES OF INSECT PESIS. 4. E ENEMIES OF MEDICALLY IMPORTANT ON THE NATURAL ENEMIES OF SAND FLIES (CERATOP THE NATURAL ENEMIES OF THE CERATOPOGONIDAE ICOIDES OF NEW ENGLAND (DIPTERA: HELEIDAE). IGHT TRAP CATCHES O THE PROBABLE CAUSE INSECIS EMERGING FRO CBSERVATIONS ON THE ENGLAND. TUDIES ON THE BITING FAUNA OF NEW ENGLAND. 15. LIST OF DIPTERA O FROM SOUTHERN ENGLAND: NEW RECORDS, A NEW SP AE) FEEDING ON ENGORGED AEDES AEGYPTI UNDER L 1922) SUCKING ENGORGED BLOOD FROM A MOSQUITO PERSISTENCE OF ENTEROBACTERIACEAE IN FEMALE A THE BENTHONIC ENTOMOFAUNA OF THE LAKE COMPLE ENTOMOLOGIC STUDIES. ARBOVIRU N). ANALECTA ENTOMOLOGICA. (IN GERMAN AND L REPORT OF THE ENTOMOLOGIST. REPORT OF THE I F THE IMPERIAL ENTOMOLOGIST, 1923-24. REPOR ENTOMOPHAGOUS CULICOIDES (CERA ENTOMOPHILIC NEMATODES. ENTOMOPHTHORACEOUS FUNGI ON MO ENVIRONMENT IN NEW SOUTH WALES ENVIRONMENT IN NEW SOUTH WALES ENVIRONMENT. CBSERVATIONS ON ENVIRONMENTAL ADAPTATIONS OF I E INFLUENCE OF ENVIRONMENTAL FACTORS ON THE F ENVIRONMENTAL THREATS TO EAST OF ARTIFICIAL ENVIRONMENTS FOR LABORATORY RE ENVIRONMENIS THAT ARE ALTERNAT ENVIRONMENTS. FCOLOGY OF IN ENVIRONS OF ELISTA (KALMYK ASS ENEMANN IN THE ENVIRONS OF GARMISCH-PARTENKIR GOET-M-34-EC ENEMANN IN THE ENVIRONS OF GARMISCH-PARTENKIR GOET-M-34-CB , FOUND IN THE ENVIRONS OF PARIS (IN FRENCH). GUER-FW33-NO OBRZEG AND ITS ENVIRONS. (IN POLISH, ENGLISH S KRZE-JK73-PI N A BLUETCHGUE ENZOOTIC AREA IN COLORADO, 197

CARE-DE68-JE ANDE-JR61-IO DEFO-GR69-IO ZORK-1-75-ES SCAN-JE61-TR KARS-LH57-EE GORD-G-75-AN BURK-BD68-AN TIPT-VJ74-AL REMM-H-59-ES HINT-HE55-PD SOER-W-67-PO TAIY-FF76-OS ORI--M-75-SO LAIR-M-71-AB YASE-M-69-IO BACO-PR70-IN COHE-EI55-CO SERV-MW68-LT MELL-PS74-TP CCIE-EJ70-IE BOOR-J-70-ON SERV-MW69-SO JOHN-CW25-FO BOOR-J-76-C-KREM-M-74-CN LAIR-M-46-AC PARK-MD78-PO POFE-M-68-CT AITK-TH68-AS WIED-CR24-AE TAYL-FH13-RO FIET-TB17-RO FLET-TB20-RO FLET-TB24-RO CALL-J-68-SO WEIC-HE65-EN GCI - AM69-TF DYCE-AL62-BF LEE--DJ57-BF BRUE-C124-00 LINL-JR72-EA ISAE-VA77-TI DAVI-JD77-ET TURN-EC72-TC HINT-HE53-SA FRAN-GW78-EO MUKA-SM77-HA JONE-RH77-BF LED DEER IN AN ENZOOTIC AREA OF TEXAS. BLUET HOFF-G174-BV UETONGUE IN AN ENZOCTIC SITUATION. THE CONTR ERAS-BJ75-TC BITING-MIDGE. ECHELEA STRIDUIANS, N. GEN., N PETR-A-57-ES S. A STUDY OF ECSINOPHILIA AND A. PERSTANS I BAKE-NM67-AS LOGY OF BOVINE EPHEMERAL FEVER IN AUSTRALIA A SI.G-TD77-TE TAL STUDIES OF EPHEMERAL FEVER IN AUSTRALIAN MACK-IM40-ES PIDEMIOLOGY OF EPHEMERAL FEVER IN KENYA. CB DAVI-FG75-00 OTIC OF BOVINE EPHEMERAL FEVER IN QUEENSLAND. DOHE-RL72-VS N EPIZOOTIC OF EPHEMERAL FEVER IN 1968. ARTH STAN-HA72-AB ECTS OF BOVINE EPHEMERAL FEVER INFLUENCING IN SI.G-TD77-AO THE SPREAD OF EPHEMERAL FEVER OF CATTLE DURI MURR-MD70-TS AND SPREAD OF EPHEMERAL FEVER OF CATTLE IN O NEWT-LG70-TO RANSMISSION OF EPHEMERAL FEVER VIRUS BY CULIC NEVI-EM77-PS E ISOLATION OF FPHEMERAL FEVER VIRUS FROM CAT DAVI-FG74-TI EPHEMERAL FEVER. IAL VECTORS OF POTENT DYCE-AL72-PV EPHEMERAL FEVER. BLOOD FEEDIN BLUETCHGUE AND WALK-AR76-BF EPHEMERAL FEVER. "THREE DAY SI CASES OF SM. WAKE-AA61-CO EPHEMERAL FEVER: A REVIEW. BURG-GW71-BE BOVINE THE BIOLOGY OF EPHYDRA SUBOPACA LOEW. PING-C-21-TB FLY (DIPTERA: EPHYDRIDAE) IN THE PRESENCE OF COLL-NC75-PB Y. TULAREMIA EPIDEMIC ASSOCIATED WITH THE D KICC-LE73-TE G THE 1971 VEE EPIDEMIC. CERATOPOGONIDAE ATT JONE-RH72-CA A. BRAZIL. 3. EPIDEMIOLOGICAL ASPECTS. DER SHFR-IA65-AD NGUE DISEASE. EPIDEMICLOGICAL NOTES: INCIDEN JONE-RH65-EN E EPIZOOTICS. EPIDEMIOLOGICAL NCTES: TWO BLU JONE-RH69-EN ATION TO THEIR EPIDEMIOLOGICAL ROLE (IN RUSSI NEFE-DD62-AC ON. (ABSTR.). EPIDEMIOLOGICAL STUDY OF CALIF ZORK-I-75-ES OBAL SURVEY OF EPIDEMIOLOGY AND CONTROL. HUM SASA-M-76-HF WILLOW VIRUS. FPIDEMIOLOGY AND PATHOGENESIS LYNE-RN67-EA EPIDEMIOLOGY OF A TRANSMISSIVE (IN RUSSIAN). KARP-SP43-EO ELATION TO THE EPIDEMIOLOGY OF BLUETONGUE AND WALK-AR76-BF SURVEY OF THE EPIDEMIOLOGY OF BIUETONGUE IN WALK-AR71-AP TICNS INTO THE EPIDEMIOLOGY OF BOVINE PETECHI WALK-AR74-II THIOPIA. THE EPIDEMIOLOGY OF CUTANEOUS LEIS ASHF-RW73-TE EPIDEMIOLOGY OF EPHEMERAL FEVE VATIONS ON THE DAVI-FG75-00 EPIDEMIOLOGY OF FILARIASIS IN STUDIES ON THE KERS-WE53-SO STUDIES ON THE EPIDEMIOLOGY OF FILARIASIS IN NICH-WL55-SO STUDIES ON THE EPIDEMIOLOGY OF FILARIASIS IN NICH-WL53-SO STUDIES ON THE EPIDEMIOLOGY OF FILARIASIS IN ZAHR-A-53-SO CE IN KOREA. EPIDEMIOLOGY OF THE DISEASES O HSIA-TY48-EO IN MANCHURIA. EPIDEMIOLOGY OF THE DISEASES O HSIA-TI46-EO ELATION TO THE EPIDEMIOLOGY OF VECTOR-BORNE T BCRE-PF75-SA O YELLOW FEVER EPIDEMIOLOGY, AT GEDE AND TAVE LUMS-WH55-ES FRENCH). THE EPIPHYTIC PROMELIACEAE. CONSI PICA-C-13-TE EPIZCCTIC BOVINE CONGENITAL AR HART-WJ75-SE ANE VIRUS WITH BOVINE EPIZOOTIC FEVER. INAB-Y-68-BE F THE VIRUS OF EPIZCOTIC HARMORRHAGIC DISPASE BOOR-J-73-MO BLUETONGUE AND EPIZOOTIC HEMORRHAGIC DISEASE BAND-BM77-AM TWO STRAINS OF EPIZCOTIC HEMORRHAGIC DISEASE FOST-NH77-TO BLUETONGUE AND EPIZOOTIC HEMORRHAGIC DISEASE KIST-TP75-CA THE VECTOR OF EPIZCOTIC HEMORRHAGIC DISEASE JONE-RH77-CT OF BLUETONGUE, EPIZOOTIC HEMORRHAGIC DISEASE MOCR-DL74-BA BLUETONGUE AND EPIZCOTIC HERMORRHAGIC DISEASE BARB-TL76-SB

THE 1959-1960 THE 1960 SIA. ENCEPHALITIS.

ITUATION. THE S OF AMERICA. HER FLIES FROM MATITIS IN THE EQUINE. GINIA FOREST. (IN FRENCH). TISSUE OF RANA MICHIGAN, WITH POGONIDAE). 1. ISH SUMMARY) . ISH SUMMARY).

NG THE 1967-68 EPIZOOTIC IN AUSTRALIA. THE S EPIZOOTIC OF AFRICAN HORSE-SIC EPIZCOTIC OF AFRICAN HORSESICK HOWE-PG60-T1 TTLE DURING AN EPIZOOTIC OF EPHEMERAL FEVER I STAN-HA72-AB UETONGUE IN AN EPIZCOTIC SITUATION. AFTER THE 1974 EPIZOOTIC. DISTRIBUTION OF AN DELL-AJ76-DO ONAL OFFICE OF EPIZOOTICS (IN SPANISH). AFRI ANCH---66-AH TWO BLUETONGUE EPIZOOTICS. EPIDEMICIOGICAL N JONE-RH69-EN EPIZOOTIOLOGICAL ASPECTS OF TU SAMB-Y-72-EA EPIZOOTIOLOGY OF BLUETCHGUE. EPIZOOTIOLOGY OF BLUETONGUE: T EPIZOOTIOLOGY OF BLUEICNGUE: T W GUINEA. THE EPIZOOTIOLOGY OF BOVINE EPHEME ST.G-TD77-TE VATIONS ON THE EPIZOOTIOLOGY OF FILARIAL INFE ROEI-EJ55-OO INSECTS IN THE EPIZOOTOLOGY OF HEMORRHAGIC FE GLUS-NP74-RO PODS DURING AN EQIZOOTIC OF BOVINE EPHEMERAL DOHE-RL72-VS IRONOMIDS FROM EQUATORIAL AFRICA (IN FRENCH). IRONOMIDS FROM EQUATORIAL AFRICA (IN FRENCH). KIEF-JJ21-CF EQUATORIAL EAST AFRICA AND THE E ONCHOCERA OF EQUIDAE (IN FRENCH). TH AND POLL-EVIL. EQUINE AND BOVINE ONCHOCERCIAS ERY OF WESTERN EQUINE AND ST. LOUIS VIRUSES F HAMM-WM42-MA RUS OF EASTERN EOUINE ENCEPHALITIS. THE RELA SCAN-JE61-TR RGIA. EASTERN EQUINE ENCEPHALOMYELITIS VIRUS KARS-LH57-EE E TO PROPAGATE EQUINE INFECTIOUS ANEMIA VIRUS SHEN-DT78-FT LIES ATTACKING EQUINES IN THREE STATES OF THE JONE-RH77-AS WITH SHEEP. EQUIPMENT FOR BLOOD FEEDING AN JONE-RH61-EF ES AND RELATED EQUIPMENT FOR DISEASE TRANSMIS JONE-RH66-SP ULICOIDES. AN EQUIPMENT FOR THE STUDY OF SEA NAGA-HF60-AE ASIONS -PESTIS EQUORUM (IN POLISH). CONTAGI KRCP-S-60-CI Y (CERATOPOGON ERIOPHORUS WILL.). REMARKABL BAKE-CF07-RH ERTICAL ACTIVITIES AND HOST PR TANN-GD74-VA ESCRIPTION OF SIX CECIDOMYIDAE BRET-J-15-DO ESCULENTA L. (IN GERMAN). CON ESPECIAL REFERENCE TO SHOAL AN ISH SUMMARY). ESTABLISHMENT OF A SCHEME FOR ESTABLISHMENT OF A STANDARD RE S TO ALIPHATIC ESTERS (DIPTERA: MILICHIIDAE, METHODS OF THE ESTIMATE OF BLOODSUCKING DIPTE MIRZ-AG72-CM R BOX TRAP FOR ESTIMATING SAND FLY (CULICOIDE DAVI-JB66-AE , HELEIDAE) IN ESTONIA (IN RUSSIAN, ENGLISH S REMM-H-62-TG FORCIPOMYIA IN ESTONIA (IN RUSSIAN, ENGLISH S REMM-H-60-TN HELEIDAE) FROM ESTONIA (IN RUSSIAN, ENGLISH S , HELEIDAE) OF ESTONIA. (IN RUSSIAN). CONTRI REMM-H-56-CT ESTONIAN SPECIES OF THE GENUS REMM-H-59-ES ESTONIAN SPECIES OF THE GENUS REMM-H-61-ES AND KEY TO THE ESTONIAN SPECIES OF THE SUBGEN REMM-H-61-ES E LAKES OF THE ESTONIAN SSR. (IN RUSSIAN, GER REMM-H-58-PR VORTSJARV. (IN ESTONIAN). ON TWO SPECIES OF REMM-H-59-OT VORTSJARVE (IN ESTONIAN, RUSSIAN SUMMARY). F MAAS-I-66-FA TS IN THE ELBE ESTUARY (IN GERMAN, ENGLISH SU PFAN-O-75-OT (DIPTERA) FROM ETHIOPIA AND BRITISH SOMALILAN MACF-JW37-CD

MURR-MD70-IS REID-NR61-AH CONTROL GEER-WA75-NO LUED-AJ67-EO ERAS-BJ75-TE HOUR-JL75-EO KIEF-JJ23-CF THEO-FV03-RO MOIG-JB52-TO STEW-JS35-FW ALLERGIC DER MCMU-WC71-AD ENST-L-54-CT NEEL-JK48-AL DIAZ-A-70-EO IINI-JR69-SO SUGA-R-74-AO REMM-H-61-AS

ISHMANIASIS IN ETHIOPIA. THE EPIDEMIOLOGY OF ASULT AND ADULT BIOLOGY OF CU WHIT-GB74-AB ECIES FROM THE ETHIOPIAN REGION (DIPTERA: CER HAES-E-75-OT OGONIDS OF THE ETHIOPIAN REGION (IN FRENCH). CLAS-J-61-OO IDAE) FROM THE ETHIOPIAN REGION (IN FRENCH). KREM-M-75-DO OGONIDS OF THE ETHIOPIAN REGION (2) (IN FRENC CLAS-J-61-NT TERA) FROM THE ETHIOPIAN REGION AND PARTICULA CALL-J-67-CF CNIDAE) OF THE ETHIOPIAN REGION AND PARTICULA KREM-M-72-CD SECTS FROM THE ETHIOPIAN REGION II. NEW RECO MEIL-BD47-NR SECTS FROM THE ETHICPIAN REGICN. NEW RECORD MEIL-BD44-NR TERA) FROM THE ETHIOPIAN REGION. NEW RECORDS MEIL-BD43-NR SECTS FROM THE ETHIOPIAN REGION-IV. NEW RECO MEIL-BD53-NR SECTS FROM THE ETHIOPIAN REGION-V. NEW RECOR MEIL-BD54-NR OCERA FROM THE ETHOPINN REGION. NEW NEMAT MEIL-BD42-NN TIONS INTO THE ETILOGY OF WORM NESTS IN CATTL CIEL-JE14-FI CTION WITH THE ETIOLOGY OF BOVINE ONCHOCERCIA CLEL-JB12-SN TIONS INTO THE ETIOLOGY OF WORM NESTS IN CATT CIEI-JB16-FI OF CULICOIDES EUBLEPHARUS MACFIE, 1948 (DIPT ORTI-I-52-NT ARVAE. ON THE EUCEPHALOUS LARVAE OF THE DIPT MEIN-F-86-TE SUMMARY). THE EUCEPHALOUS MIDGE LARVAE. CN MEIN-F-86-TE S. APELMA AND EUFORCIPOMYIA: SYNONYMICAL NO EDWA-FW24-AA NSKA FREGATTAN EUGENIES RESA CMKRING JORDEN P THCM-CG68-6D ECOLOGY OF THE EULITTORAL ZONE OF LAKES. PIEC-E-72-EO TREAM DRIFT OF EUPARYPHUS CINCTUS (CSTEN-SACK REIS-WK76-TE NUS RELATED TO EUPRCJOANNISIA BRETHES (DIPTER WIRT-WW78-SO HE IDENTITY OF EUPROJOANNISIA PLATENSIS BRETH WIRT-WW75-TI EQUES JOH. IN EUROPE (DIPTERA, CHIRONOMIDAE) EDWA-FW24-FF RONOMIDAE FROM EUROPE (EIGHTH NOTE) (IN FRENC GOET-M-38-NO RONOMIDAE FROM EUROPE (ELEVENTH NOTE) (IN FRE GOET-M-42-NO IMPORTANCE IN EUROPE (EXCLUSIVE OF THE EUROP LABA-RM70-AO RONOMIDAE FROM EUROPE (FIFTH NOTE) (IN FRENCH GOET-M-34-NO RONOMIDAE FROM EUROPE (FOURTEENTH NOTE) (IN F GOET-M-50-NO RONOMIDAE FROM EUROPE (FOURTH NOTE) (IN FRENC GOET-M-33-NT RONOMIDAE FROM EUROPE (IN FRENCH). NEW OR L RONOMIDAE FROM EUROPE (IN FRENCH). NEW OR L GOET-M-49-NO GOET-M-44-NO S FROM CENTRAL EUROPE (IN FRENCH). NEW OR R KIEF-JJ24-GN N AND SOUTHERN EUROPE (IN FRENCH). THE ANTS BERN-F-68-IA KIEF-JJ24-GN S DIPTERA FROM EUROPE (IN FRENCH). DESCRIPTI KIEF-JJ06-DO RONOMIDAE FROM EUROPE (IN FRENCH). NEW CERAT GOET-M-32-NC RONOMIDAE FROM EUROPE (IN FRENCH). NEW OR LI GOET-M-32-NO M THE NORTH OF EUROPE (IN FRENCH). SOME NEW KIEF-JJ24-SN SFROM CENTRAL EUROPE (IN FRENCH). SOME NEW KIEF-JJ24-SB IDS OF CENTRAL EUROPE (IN GERMAN). NEW CHIR KIEF-JJ21-AC ASTERN CENTRAL EUROPE (IN GERMAN). CHIRONOMI KIEF-JJ15-NC DS FROM MIDDLE EUROPE (IN GERMAN). NEW CHIRO KIEF-JJ15-NC COMMIDNE EUROPE (NIMERAN). RONOHIDAE FROM EUROPE (NINTH NOTE) (IN FRENCH GOET-M-39-NK RCNOMIDAE FROM EUROPE (SECOND NOTE) (IN FRENC GOET-M-33-NL RONOMIDAE FROM EUROPE (SEVENTH NCTE) (IN FREN GOET-M-37-NO RCNOMIDAE FROM EUROPE (SIXTH NOTE) (IN FRENCH GOET-M-35-NO RONOMIDAE FROM EUROPE (TENTH NOTE) (IN FRENCH GOET-M-39-NL HIRONOMIDAE IN EUROPE (THIRD NOTE) (IN FRENCH GOET-M-33-NO RONOMIDAE FROM EUROPE (THIRTEENTH NOTE) (IN F GOET-M-49-NL

RS OF NORTHERN NCE IN WESTERN IRONOMIDS FROM UCOCYTOZOON IN IMPORTANCE IN KNESS MENACING DESCRIPTION OF D TABLE OF THE IDAE) FROM THE YNOPSIS OF THE DESCRIPTION OF IVISION OF THE N OF THE KNOWN N OF THE KNOWN N OF THE KNOWN N OF THE KNOWN N ASIA AND THE AIT ANIMALS IN REPELLENTS. TROL AGENTS. ISH SUMMARY). TROL. TOXICOLOGICAL). LABORATORY FROM SCOTLAND: H). THE GENUS PRESENCE OF AN GNIFICANCE, AS ISH SUMMARY). REMARKS ON THE E CHTOGENY AND (ABSTRACT). VENTION IN THE DIPTERA. THE ORIGINS AND MORPHOLOGY AND ARITIES IN THE NG DIPTERA: AN A SYNTHESIS OF ON THE MAIN BSERVATIONS ON THE FILARIASES (IN RUSSIAN). N RUMINANTS.

EUROPE AND OF EASTERN CENTRAL EUROPE OF LEPTOCONOPS (L.) BID EUROPE PRESERVED IN THE NATION EUROPE. EUROPE. DISEASES OF INSECTS EUROPE. (IN ITALIAN). HORSE-S EUROPFAN DIPTERA. SYSTEMATIC D EUROPEAN GENERA OF THE FAMILY EUROPEAN PART OF THE USSR (IN EUROPEAN REPRESENTATIVES OF TH KIEF-JJ01-SO YNOPSIS OF THE EUROPFAN REPRESENTATIVES OF TH KIEF-JJ22-SO AUNA OF MIDDLE EUROPEAN SPRINGS (IN GERMAN). EUROPEAN TWO-WINGED INSECTS (D MEIG-JW04-CA N OF THE KNOWN EUROPEAN TWO-WINGED INSECTS (I EUROPEAN TWO-WINGED INSECTS (I EUROPEAN IWO-WINGED INSECTS (I EUROPEAN TWO-WINGED INSECTS (I EUROPEAN TWO-WINGED INSECTS OF EUROPEAN TWO-WINGED INSECTS" (EUROPEAN USSR. ARTHROPODS OF CLUSIVE OF THE EUROPEAN USSR). ARTHROPODS O FORCIPOMYIA EUZIEREI N. SP. (IN FRENCH). EVALUATING VECTORS OF MYXOMATO EVALUATION AND USE OF MOSQUITO EVALUATION OF DIMILIN-TM, BAY-EVALUATION OF METHODS USED FOR FURTHER EVALUATION OF PERMETHEIN FOR B TOXICOLOGICAL EVALUATION OF REPELLENT PREPAR EVALUATION OF REPELLENT PREPAR DREM-VP75-EA EVALUATION OF THE ACTIVITY OF PULATIONS. AN EVALUATION OF THE EMERGENCE OR DAVI-JB66-AE EVANSIELLA CULICOIDES N.G., N. EVANSIELLA V-G., 1957 IS A SYN EVERSIBLE GLAND IN A MIDGE. EVIDENCED BY CHIRONOMID MIDGES EVIDENCES FOR VARIOUS INSECT O EVOLUTION AND TAXONOMY OF THE EVOLUTION OF DIPTEROUS INSECTS EVOLUTION OF FEEDING HABITS IN EVOLUTION OF PARASITIC ORGANIS EVOLUTION OF SPERM TRANSFER ME EVOLUTION OF THE HUMAN MALARIA EVOLUTION OF THE INSECT ABDOME EVOLUTION OF THE OLFACTORY ORG EVOLUTIONARY PERSPECTIVE. IN EVCLUTIONARY THEORY. EVOLUTIONARY TRENDS AND CLASSI EXFLAGELLATION OF MICROGAMEGAM EXISTING IN ANGOLA. (IN PORTUG EXPERIENCE IN THE CONTROL OF B TWEEN SEXUALLY EXPERIENCED CULICOIDES MELIEUS LINL-JR75-BI OTONKAN VIRUS: EXPERIMENT INFECTION OF WHITE EXPERIMENTAL AKABANE VIRUS DIS PARS-IM76-EA

KIEF-JJ24-CO CIAS-J-72-PI KIEF-JJ19-CF LE BAKE-JR70-LI WEIS-J-63-DO PELL-D-61-HM LOEW-H-69-DO KIEF-JJ99-DO REMM-H-65-NS ZAVR-J-51-TC MEIG-JW38-SD MEIG-JW03-SO MEIG-JW30-SD MEIG-JW18-SD LOEW-H-69-DO COLL-A-36-ID TRAV-BV67-AM LABA-RM70-AO HARA-H-43-NO DYCE-AL62-BF GILB-IH66-EA SCHA-CH76-EO KORN-KI66-EO BLAC-GG77-FE DERM-VP75-EA APPE-CS76-LE VERC-PH57-AN VERC-PH73-TG HOFF-WA24-TP BRUN-L-66-TR SCHL-T-75-EF NIEL-A-51-CT KRIV-NP69-OT DOWN-JA77-EO LE-B-R-67-TP POIL-JN72-TE MAIT-PF73-OA MATS-R-76-MA CHAI-SY75-SR DOWN-JA70-TE ROSS-HH62-AS GIUK-VM77-OT COLL-FC74-00 RODR-VM66-CT KOVB-VZ73-PI TOMO-0-74-KV

TURKEY AND AN ATER MARSHES. IS VIRUS IN AN LIAN CATTLE. CALIFORNIA. THER WITH SOME VIRUSES. SOME MARY). FIELD CHOCERCIASIS. CULICOIDES IN YDROBIOLOGICAL EFFECTS OF OWLEDGE OF THE ST-LIST OF THE ETATION OF THE ERENCES IN THE COLLECTING AND CULICOIDES: A INSECTS AS A OPOGONIDAE) . TOPOGONIDAE). NSECTS. SOME POGONIDAE) AND BIOLOGICAL METEOROLOGICAL ENVIRONMENTAL F METEOROLOGIC METEOROLOGICAL IMPORTANCE OF RENT STATUS OF CRIPTION OF C. VARIIPENNIS. OF FORCIPOMYIA S OF ZULIA AND ORNITHOFILARIA PTERA. ON THE LONGING TO THE AND CULICOIDES DS, CULICOIDES W FOR THE USSR 1974. BOTTOM TERN MONTANA. FROM ISRAEL. OUNTAIN RANGE.

EXPERIMENTAL DEMONSTRATION OF EXPERIMENTAL DIKING FOR CONTRO EXPERIMENTAL SEWAGE SPRAY IRRI EXPERIMENTAL STUDIES OF EPHEME EXPERIMENTAL VECTOR AND WILDLI EXPERIMENTAL WORK ON NATURAL A EXPERIMENTS ON THE INFECTION O EXPERIMENTS ON THE REPELLENTS EXPERIMENTS WITH CERTAIN DIPTE EXPERIMENTS WITH SHEEP. EQUI AN EFFORT TO EXPLAIN THE CAUSES AND RESULTS EXPLORATION OF LAC DE LERE (CH ED FROM CATTLE EXPOSED TO NATURAL INFECTIONS. ON BOVINE DUNG EXPOSED UNDER DIFFERENT CONDIT TTLE: REPEATED EXPOSURE OF TWO IMMUNOLOGICALL EXTERNAL AND INTERNAL ARTHROPO EXTERNAL MCRPHOLOGICAL CHARACT EXTERNAL PARASITES FOUND ON S. EXTERNAL REPRODUCTIVE ORGANS O EXTERNAL STRUCTURE OF THE 1ST EXTRACTING IMMATURE CERATOPOGO FACTOR ANALYSIS AND MULTIPLE R FACTOR IN GENERAL AND HUMAN EC FACTORS AFFECTING ADULT FEEDIN FACTORS AFFECTING FEEDING ACTI FACTORS AFFECTING THE POPULATI FACTORS AFFECTING THEIR DEVELO FACTORS IN THE TRANSMISSION OF FACTORS ON THE ACTIVITY OF SOM FACTORS ON THE FORMATION AND O FACTORS ON THEIR ACTIVITY IN T ORTANCE OF TEN FACTORS THAT MIGHT INFLUENCE T FACTORS UPON THEIR POPULATIONS FACTORS WHICH MIGHT INFLUENCE FACULTATIVE PARASITISM IN THE ECTIONS OF THE FACULTY OF PUBLIC HEALTH OF TH FAGHIHI NAVAI AND A FORM OF C. FAILURE TO PROPAGATE EQUINE IN FAIRFAXENSIS ON GRASS FROGS (R SY OF ANTHICUS FAIRMAIREI BRIS. (COL. ANTHIC FALCON (IN SPANISH). ON THE P FALLISENSIS ANDERSON, A PARASI FASCICLE OF BLOOD-SUCKING DIPT FASCIPENNIS GROUP SENSU LATO A FASCIPENNIS STAEG. IN FLOOD PL FASCIPENNIS STAEG., C. SUBFASC FAUNA--LASIOHELEA KIEFF. (DIPT FAUNA-SUBSTRATE RELATIONSHIPS FAUNAE OF NESTS OF THE MAGPIE FAUNISTIC LIST OF CULICOIDES (BRAV-Y-76-FL FAUNISTIC NOTE (IN FRENCH). PRELIMINARY FAUNISTIC NOTE ON THE CULICOID CALL-J-68-PF (IN FRENCH). FAUNISTIC NOTE ON THE CULICOID CALL-J-67-FN

HULL-JB39-ED ZORK-T-75-ES MACK-IM40-ES HARD-JL72-EV FOX--I-60-AP BOCR-J-74-SE KITA-S-65-FE JOHN-TH21-EW JONE-RH61-EF LESZ-L-76-TI DEJO-C-71-TH OWEN-NC65-BI CAMP-MM76-NO LUED-AJ77-CR STEE-DC76-EO ORII-I-53-NC BEDF-GA26-AC SNOD-RE57-AR SHIP-ND66-MD KNAU-WL77-AT ATCH-WR71-AC RZOS-J-76-IA TURN-EC72-FA HUMP-JG70-FA KETT-DS51-SF TURN-EC78-BH FERG-FF54-BF MINA-J-62-TI IS AE-VA77-TI KORN-KI66-EO KETT-DS72-TB GORN-RM64-PO KETT-DS72-RI CORL-JO60-IC FORA-OP71-CO KREM-M-75-FC SHEN-DI78-FI THCM-PH69-FO THEO-J-51-NO ORTI-I-48-OT ANDE-RC56-TL JOEL-B-76-OT KREM-M-61-AC KORN-KT58-OT KORN-KT65-VO DZHA-SM55-AG WARD-JV75-BF JELL-WL33-FO CALL-J-65-CT

REES-G-52-TS

(IN FRENCH) . TRIBUTION TO A OASTAL AREA. AND PATHOLOGIC Y CARBOHY DRATE IFUMOSA GOET., -SUCKING FLIES

FAUNISTIC NOTE ON THE CULICOID KREM-M-72-FN DUCTION TO THE FAUNISTIC STUDY OF DIPTERA IN NEVE-A-72-IT FAUNISTIC STUDY OF THE CULICOI KREM-M-71-TC TRIBUTION TO A FAUNISTIC STUDY OF THE CULICOI KREM-M-75-FC FAUNISTIC-ECOLOGICAL INVESTIGA SKIE-B-73-FI FEATURES OF BLUETONGUE IN SHEE LUED-AJ64-CA VAKIA). SOME FEATURES OF THE ZOOGECGRAPHY O MRCI-M-75-SF ATE FEEDING ON FECUNDITY AND LIFE-LENGTH IN L LINL-JR66-EO N SIZE, FEMALE FECUNDITY AND MALE POTENCY IN ITY, SIZE, AND FECUNDITY IN THE BITING GNAT C AKEY-DH78-EO MLAND FOREST. FEEDING ACTIVITIES OF SOME BIO SNCW-WE55-FA TORS AFFECTING FEEDING ACTIVITY IN ADULT CULI HUMP-JG70-FA INTENSITY UPON FEEDING ACTIVITY OF LABORATORY N AUTOGENY AND FEEDING ACTIVITY. OOGENESIS I MENT FOR BLOOD FEEDING AND HOLDING LARGE NUMB JONE-RH61-EF FFECTING ADULT FEEDING AND HOST PREFERENCE OF TURN-EC72-FA ATORY. SUGAR FEEDING AND LONGEVITY IN CULIC CAMP-MM75-SF AE (DIPTERA). FEEDING AND MATING IN THE INSE DOWN-JA78-FA VATIONS ON THE FEEDING AND MATING OF CULICOID BECK-P-60-00 AE (DIPTERA). FEEDING AND MATING, AND THEIR DOWN-JA60-FA IDAE) IN BLOOD FEEDING AND OTHER STUDIES. S WAIK-AR76-SA (IN GERMAN). FEEDING AND PARASITISM BY MIDG NEIN-UV60-FA ION ARTIFICIAL FEEDING APPARATUS FOR CULICOID JONE-RH72-AS ANIMALS. THE FEEDING APPARATUS OF BITING AN SNOD-RE44-TF TOMOLOGY. THE FEEDING APPARATUS OF BITING AN SNCD-RE43-TF VED ARTIFICIAL FEEDING DEVICES FOR BITING MID KITA-S-70-IA OPOGONIDAE). FEEDING HABITS AND POSSIBLE PA KWAN-WH73-FH EVOLUTION OF FEEDING HABITS IN CERATOPOGONI DOWN-JA77-EO R LITTLE KNOWN FEEDING HABITS IN EMPIDIDAE (D DOWN-JA69-NO OMIDAE. THE FEEDING HABITS OF ADULT CHIRON DOWN-JA74-TF FICATION. THE FEEDING HABITS OF BITING FLIES DOWN-JA58-TF IELORUSSIAN). FEEDING HABITS OF BITING MIDGE AS RELATED TO FEEDING HABITS OF CULICOIDES (JAMN-H-65-SO TOPOGONIDAE). FEEDING HABITS OF CULICOIDES A SEN--P-59-FH L REFERENCE TO FEEDING HABITS. ECOLOGICAL S LEAT-AL22-ES VATIONS ON THE FEEDING HABITS. THE BEHAVIOUR BECK-P-58-TB NSLAND. BLOOD FEEDING OF BITING MIDGES (DIPT KAY--BH78-BF CTIONS AND THE FEEDING OF BLOODSUCKING ARTHRO TAIC-RJ69-HI ME DATA ON THE FEEDING OF BLOODSUCKING INSECT FEVER. BLOOD FEEDING OF CULICOIDES (DIPTERA WALK-AR76-BF Y. ARTIFICIAL FEEDING OF CULICOIDES NUBECULO ROBE-EW50-AF NEW JERSEY. FEEDING OF FORCIPONYIA FAIRFAX THOM-PH69-FO DAR). PUNKIES FEEDING ON A FISH FLY (DIPT.: MCAT-WL16-PF LENCE OF FLIES FEEDING ON CATTLE IN NORTHERN LLOY-DH74-SP RATOPOGONIDAE) FEEDING ON ENGORGED AEDES AEGY KREM-M-74-CN FEEDING ON FECUNDITY AND LIFE- LINL-JR66-EO IDAE (DIPTERA) FEEDING ON FROGS. A NEW RECOR PECH-LL61-AN FEEDING ON MAYFLIES. A CERATO VARL-GC48-AC FEEDING ON SHEEP IN EASTERN AU MULL-MJ77-BF WINGED INSECTS FEEDING ON THE RABBIT ORYCTOLA MYER-K-56-MO R SAMPLING THE FEEDING POPULATIONS OF BLOOD-S SHEM-JA78-AB VATIONS ON THE FREDING, LONGEVITY, AND FLIGHT FALL-AM65-RO INFLUENCED BY FEEDING, WITH OBSERVATIONS ON BECK-P-58-TB

LINL-JR76-SC HUMP-JG71-TE HENR-LG73-OI TRUH-MN74-FH BUTE-OM67-SD

DEVELOPMENT OF DES AUSTENI. MISSION OF THE N OF A FCRM OF S. NT OF AN AVIAN E STUDY OF THE

FIRST CASES OF FTI IN HAITI.

WEST AFRICA. IAL VECTORS OF N.

PIDEMIOLOGY OF PIDEBICL CGY OF

A. EFFECT OF FELLING MANGROVES ON EMERGENCE DAVI-JE69-EO IDES (PHOSMET, FENTHION AND TRICHLORPHON) AGA MURA-SM-71-T OGONIDS OF THE FERGHANA VALLEY (IN RUSSIAN). NAZA-NA68-OT TS OF THE JUAN FERNANDEZ ISLANDS. 32. HELEIDA WIRT-WW57-TI TS OF THE JUAN FERNANDEZ ISLANDS. 7. HELEIDAE WIRT-WW52-TI E "JEN-JEN" OF FERNANDO POO (IN FRENCH). NOT GIL-J-31-NT E "JEN-JEN" OF FERNANDO POO (IN SPANISH). N GIL-J-31-NO CACAO IN CROSS FERTILIZATION IN CAMEROON (IN MIRE-BD72-TI ING GNATS WITH FERTILIZER. CONTROL OF BITIN LEGN-EF76-CO UNCLASSIFIED FEVERS IN JAMAICA. LOUG-WF21-UF
ONIDS FROM THE FICHTELGEBIRGE (IN GERMAN). C MAYE-K-38-CC TING AGENTS OF FILARIA (IN FRENCH). THE CER DAMP-A-36-CT RANSMITTORS OF FILARIA (IN SPANISH). THE CER DAMP-A-36-TC URENS POEY, OF FILARIA (MANSONELLA) OZZARDI M BUCK-JJ34-CT N UNIDENTIFIED FILARIA FRCM SOUTHWESTERN MEXI HOFF-WA39-CF OWLEDGE OF THE FILARIA ICOSIELLA NEGLECTA DIE ENST-L-54-CT ARE VECTORS OF FILARIA IN THE CALIFORNIA VALL ATCH-WR75-TN OCCURRENCE OF FILARIA IN THE REGION OF COQUI CHAR-M-49-TO OCCURRENCE OF FILARIA IN THE REGION OF COQUI CHAR-M-51-RO MPHASIS ON THE FILARIA MACACANEMA FORMOSANA) BERG-JF68-TP 1851), COMMON FILARIA OF THE GREEN FROG (IN DESP-C-41-NR ESING), COMMON FILARIA OF THE GREEN FROG (IN DESP-G-42-FV TE HOST OF THE FILARIA ONCHOCERCE RETICULATA DEVELOPMENT OF FILARIA OZZARDI IN CULICOIDES BUCK-JJ33-AN DEVELOPMENT OF FILARIA OZZARDI IN CULICOIDES BUCK-JJ34-DO FILARIA PERSTANS, ITS DEVELOPM SHAR-NA28-FP FILARIA WUCHERERIA BANCROFTI B SHER-IA67-OT FILARIA, WHICH CAUSES ONCHOCER DAMP-A-36-CI FILARIAL INFECTIONS AS ZOONOSE NEIS-GS66-FI IZOOTIOLCGY OF FILARIAL INFECTIONS IN TWO SPE ROBI-EJ55-00 NOTES OF FILARIAL INFECTORS DUE TO LOA DUKE-BC74-NO AL PATTERNS IN FILARIAL LIFE CYCLES. DEVELOP SCHA-JF73-DP : A REVIEW OF FILARIAL LIFE-CYCLE PATTERNS. SCHA-JF73-LM THROPODS. THE FILARIAL PARASITE, MACACANEMA BERG-JF68-TF FILARIAL WORM IN THE GNAT, CUL RCFI-EJ61-ED FILARIASES EXISTING IN ANGOLA. RODR-VM66-CT FILARIASIS AS A WORLD PROBLEM. KESS-JF66-FA FILARIASIS DUE TO MANSONELLA O BRIC-AL49-FC FILARIASIS DUE TO WUCHERERIA B RACC-C-77-FD FILARIASIS IN ANTIGUA. O'CO-FW37-FI FILARIASIS IN GAMBIA AND CASAM MCFA-JA54-FI FILARIASIS IN RHODESIA. CULIC PHEL-RJ76-CS FILARIASIS IN THE LUANGWA BASI BARC-R-71-FI FILARIASIS IN THE SUDAN. FILARIASIS IN WEST AFRICA, WIT KERS-WE53-SO FILARIASIS IN WEST AFRICA, WIT NICH-WL53-SO PIDEMIOLOGY OF FILARIASIS IN WEST AFRICA, WIT NICH-WL55-SO PIDEMIOLOGY OF FILARIASIS IN WEST AFRICA, WIT ZAHR-A-53-SO RESEARCHES ON FILARIASIS IN WESTERN GABON. (GAIL-H-32-RO UTION OF HUMAN FILARIASIS THROUGHOUT THE WORL HAWK-F-77-TD ONCHOCERCAL FILARIASIS. ONTROL. HUMAN FILARIASIS. A GLOBAL SURVEY OF SASA-M-76-HF TORY MODELS IN FILARIASIS: A REVIEW OF FILAR SCHA-JF73-LM

MOIG-JE51-CN KIRK-R-57-FI MCMU-WC72-OF

IN RHODESIA. AE (NEMATODA: RANSMISSION OF AE) CULICOIDES

NEMATOCERA OF THE DIPTERA OF EPCRT OVER THE ILUS EGGER (IN

PP. 125-132. PECIES. -BAITED INSECT FLIGHT TRAP CATCHES OF CERTAIN LVED IN INSECT FLIGHT. THE MUSCLES AND SENS INSECTS. THE FLIGHT-TONE (WING-STROKE FREQU AE) OF THE OKA NATELY DRY AND

FILARIASIS: DIPETALONEMA PERS CLAR-VD71-F-NEOTROPICAL FILARIASIS: VECTOR STUDIES INV CULICOIDES FILARIFERUS, NEW SPECIES. INTE HOFF-WA39-CF TAE (NEMATODA: FILARIOIDAE): NOTES ON THE INT FILARIOIDEA) OF THE AMERICAN M HIBL-CP64-0-

FILAROID NEMATODES. FILICINUS, SP. N., FRCM WESTER FILTH-INHABITING FLIES OF GUAM BOHA-GE51-FF FINLAND (IN GERMAN). DISCLOSU ARVI, SOUTHERN FINLAND. ABUNDANCE AND BICMAS HOLO-IJ77-AA FINLAND. X. SUPPLEMENT 4. BIB LUND-C-16-CT ENCOUNTERED IN FINLAND, FORCIPONYIA MYRMECOPH FREY-R-18-AM OWLEDGE OF THE FINNISH DIPTERA VI. CHIRONOMI EPORT OVER THE FINNISH NEMATOCERANS (IN GERMA FINNISH NEMATOCERANS II. (IN G FINNISH). A MYRMECOPHILOUS DI S EGGS AND THE FIRST-STAGE LARVA. ON THE BLO-VERTEBRATES IN FISH-PONDS. (IN POLISH, ENGLIS ES CONCERNED. FISTULOIS WITHERS AND POLL-EVI RESULTS OF A FIVE-YEAR SURVEY. INSECT ALLE). CULICOIDES FLAVIDUS, A NEW SPECIES OF THE OF CULICOIDES FLAVIVENULA COSTA LIMA 1937 (D OF ONCHOCERCA FLEXUOSA (WEDL, 1856) AND WEHR NDNER, ED. DIE FLIEGEN DER PALABARKTISCHE REG FLIGHT ACTIVITIES OF MOSQUITOE DULT FLIGHT ACTIVITIES OF SOME BRIT N TRAPS ON THE FLIGHT ACTIVITY OF ATRICHOPOGO MAYE-K-62-IW PATTERNS OF FLIGHT ACTIVITY OF CULICOIDES N THE SWARMING FLIGHT AND MATING IN BLOODSUCK GLUK-VM74-OT N THE SWARMING FLIGHT AND MATING OF CULICOIDE CCNTROL. THE FLIGHT OF CULICOIDES IMPUNCTAT THE TIME OF FLIGHT OF DIFFERENT INSECTS TO ING AND MATING FLIGHT OF DIPTERA. THE SWARM TS ON A MATING FLIGHT OF IEPTOCONOPS (L.) BEZ PARISON OF THE FLIGHT PATTERNS OF CULICOIDES VATIONS ON THE FLIGHT RANGE AND ABILITY OF FE PARI-RH58-AA IMPORTANCE OF FLIGHT RANGE IN THE CONTROL OF ON DENSITY AND FLIGHT RANGE OF INSECTS. SOM UMMARY). THE FLIGHT RANGE OF MIDGES FROM TH LONGEVITY, AND FLIGHT RANGE OF SIMULIIDS AND ITIONS AND ITS FLIGHT RANGE THROUGH WOODLAND.

FLORAL BICLOGY. CULICOIDES IN FLORIDA (DIPTERA, CERATOPOGONI ULICOIDES FROM FLORIDA (DIPTERA, CERATOPOGONI TATES NORTH OF FLORIDA (DIPTERA: CERATOPOGONI W SPECIES FROM FLORIDA (DIPTERA: CERATOPOGCNI D SPECIES FROM FLCRIDA (DIPTERA: CERATOPOGONI WIRT-WW76-FP ULICOIDES FROM FLORIDA (DIPTERA: HELEIDAE). BECK-EC57-TN

FLOOD-LANDS (IN RUSSIAN, ENGII

FLOODED, WITH SOMES NOTES ON T

LOWR-RC77-NF SPRA-DM78-OS HAWK-F-61-TO GORN-RM72-AN STOR-R-38-DO LUND-C-10-CT STOR-R-37-RO STOR-R-39-RO FREY-R-18-AM JOBL-B-53-OT ZIEB-J-63-TB STEW-JS35-FW TRIN-JA64-IA DZHA-SM59-CF FORA-OP54-RO DY KO-I-72-RO LENZ-F-34-BT SERV-MW72-FA SERV-MW71-AF NEIS-RL71-PO DOWN-JA55-00 KEIT-DS60-TF TSHE-WE61-TT DOWN-JA69-IS RIOU-JA66-CO DYCE-AL72-S-BREE-SG62-00 KEIT-DS51-SF MURA-SM72-TF FALL-AM65-RO KETT-DS51-TS ANDE-JR72-RB PRIN-JW76-TM SOIA-0-47-TF KRIV-NP57-AC HINT-HE53-SA PERC-M-65-FB BECK-EC52-NO BECK-EC51-AN WAUG-WI76-AR WIRT-WW72-NO

A NORTHWESTERN FLORIDA LAKE. TWO SPECIES OF INSECTS OF FLY PROBLEM IN NDIDA WIRTH IN E) IN NORTHERN PARASITISM IN E) IN NORTHERN SAND FLIES IN FLORIDA. SAND FLIES IN FLORIDA. AT VERO BEACH, GICAL STATION. SITES. FLEAS, OUSES. SH SUMMARY).

CULICOIDES OF FLORIDA (DIPTERA: HELEIDAE). AND TOURISM IN FLORIDA AND THE EAHAMAS AND CA ND SYNONYMY OF FLORIDA CULICOIDES (DIPTERA: C SEASONAL SUCCE FLORIDA SALT MARSH SAND FLIES MOSQUITOES IN FLORIDA SALT MARSHES. DIKING CULICOIDES) IN FLORIDA SALT MARSHES. EFFECTS EFFECTS TO BREEDING IN FLORIDA SALT-WATER MARSHES. E NIDAE). A NEW FLORIDA SANDFLY RELATED CLOSEL TEROBOSCA FROM FLORIDA WITH A KEY TO AMERICAN ULICOIDES FROM FLORIDA WITH ADDITIONAL DISTRI PTOCONOPS FROM FLORIDA WITH NEW RECORDS OF OT FLORIDA. FLORIDA. THE SAND FLORIDA. FORCIPOMYIA SPLE FLORIDA. ADDITIONAL NEW RECO INTERSEXES IN CULIC FLORIDA. FLORIDA. OCCURRENCE OF CULIC THE SEASONAL INCIDE UNIT IN SOUTH FLORIDA. A REPORT ON THE INVE E) IN NORTHERN FLORIDA. HYDROGEN ION CONCERT INSECTICIDES FOR THE HLANDS COUNTY, FLORIDA. INSECTS TAKEN IN LIG FLORIDA. SEASONAL EMERGENCE O TATES NORTH OF FLORIDA. THE INSECTS OF VIRGI CAL STATION, FLORIDA. WINTER, INSECT-LIGHT REPELLENTS IN FLORIDA, ALASKA, AND CALIFORNI SAND FLY FROM FLORIDA, THE BAHAMAS, PANAMA A OF CULICOIDES FLORIDENSIS. DESCRIPTION OF A STANDARDIZED FLOTATION METHOD FOR SEPARATIN SITES. COCOA FLOWER DIPTERA, THEIR IDENTITY M OF THE CACAO FLOWER. POLLINATION MECHANIS KERTESZI. A FLOWER-POT EMERGENCE TRAP FOR AE) RELATED TO FLOWERING AND POD SETTING OF C ERTAIN AQUATIC FLOWERING PLANTS. THE LIMNOLO SSOCIATED WITH FLOWERING WILD CARROT, DAUCUS THE BIOLOGY OF FLOWERS (IN GERMAN).
TED WITH COCOA FLOWERS IN BRAZIL. FIELD OBSE DAD FROM CACAO FLOWERS. CERATOPOGONIDAE COL ATION OF CACAO FLOWERS. OBSERVATIONS ON THE ION OF DIVERSE FLOWERS. (IN ITALIAN). L. I. SEASONAL FLUCTUATION OF CACAO POLLINATO THE SEASONAL FLUCTUATION OF THE INLAND CULI INTRASPECIFIC FLUCTUATION OF THE SPERMATHECA STUDY OF THE FLUCTUATIONS IN PCLLINATION OF NYA. SEASONAL FLUCTUATIONS OF CULICOIDES SPE STUDY OF THE FLUCTUATIONS OF THE MACROSCOPI FIUKES AND CUCKOOS, A STUDY OF JOHANNSENIELLA FLUVIATILIS LUTZ, 1914, AND CU OM BROWN SLIME FLUXES IN SOUTHERN NEW ENGLAND HOURLY FLYING AND BITING ACTIVITIES O KITA-S-64-HF FLYING BLOODSUCKING DIPTERA IN MOLE-EV65-FB ATIFICATION OF FLYING CULICOIDES FURENS (POEY GIGL-M-72-SO

BECK-EC58-AP LINL-JR71-SF WIRT-WW71-NS SCHN-RF62-SS WIRT-WW52-TO PLAT-NG43-DA ROGE-AJ62-EO HULL-JB39-ED WIRT-WW74-AN JOHA-CA50-AN BECK-EC56-AN WIRT-WW51-AN JOHN-CW13-IO BECK-EC55-TS MEAD-FW54-FS SMIT-WW65-AN SMIT-WW67-II SMIT-WW65-00 SHIE-SE43-TS GOUL-RL50-AR SMIT-W.67-HI GOUL-RL53-IF FRCS-SW64-IT LINL-JR70-SE BATT-FV71-TI FROS-SW63-WI SPEN-TS76-FT WIRT-WW56-AN LINL-JR70-DO DAVI-JB66-AS WIND-JA78-CF GNAN-JK54-PM FOUL-JD66-AF SORI-SD73-CS MCGA-YJ52-TL JUDD-WW70-IA KNCL-F-56-TB WIND-JA77-FO MACF-JW44-CC VAN--WP55-00 ON SO RCND-C-69-OS SORI-SD76-PD KHAL-KT67-TS DAS--SK63-OT CRUZ-JD73-SO WALK-AR77-SF GACH-M-71-SO ROIH-M-52-FF ORTI-I-58-OJ COLE-EJ70-IE

ATION OF ADULT FLYING MIDGES OF THE GENUS CUL NAGA-HF60-AE Y AND SEASONAL FLYING OCCURRENCE. (IN JAPANES FUJI-T-39-SO BSERVATIONS ON FOLLICLE DEVELOPMENT AND EGG P WHIT-RH70-00 CULICCIDES (C. FORATTINII SP. N.) OF THE SUBG ORTI-I-61-DO S BY THE ARMED FORCES. INSECT REPELLENTS USE TRAV-BV46-IR NEW SPECIES OF FORCIPESTRICIS BURKS, 1968 (HY GORD-G-75-AN TAMORPHOSIS OF FORCIPOMYIA (APELMA) COMIS JOH MAYE-K-33-TM E SUBGENERA OF FORCIPOMYIA (CERATOPOGONIDAE). WIRT-WW76-NZ FORCIPONYIA (DACNOFORCIPONYIA) CHAN-KL65-F-OPOGONIDAE) . A NEW BRITISH FORCIPOMYIA (DIPT., CERATOPOGO MACF-JW34-AN NEW SPECIES OF FORCIPOMYIA (DIPT.: CHIRONOMIDA WAIL-GS32-AN NEW SPECIES OF FCRCIPOMYIA (DIPTERA, CERATOPO MEIL-BD31-AN NEW SPECIES OF FORCIPCMYIA (DIPTERA, CERATOPO SORI-SD75-AN ISTRIBUTION OF FCRCIPCMYIA (DIPTERA, CERATOPO SORI-SD73-CS FORCIPOMYIA (DIPTERA, NEMAT., ARLY STAGES OF SAUN-LG24-OT FCRCIPOMYIA (DIPTERA: CERATOPO CHAN-KL71-NN NEW SPECIES OF NEW SPECIES OF FORCIPOMYIA (DIPTERA: CERATOPO CHAN-KL70-NS O PARASITIC ON FCRCIPOMYIA (DIPTERA: CERATOPO GORD-G-75-AN EW SYNONYMY IN FORCIPOMYIA (DIPTERA: CERATOPO WIRT-WW75-BN RRA DEL FUEGO, FORCIPOMYIA (F.) DELPONTEI N. CAVA-F-62-NO FORCIPOMYIA (F.) SQUAMITHORAX CIAS-J-72-FF (IN FRENCH). TIC SPECIES OF FCRCIPOMYIA (FORCIPOMYIA) DESC GROG-WL75-AN ORCIPOMYIINAE, FORCIPOMYIA (FORCIPOMYIA) STAB SEN--P-68-OA TOPOGONIDAE I. FORCIPOMYIA (FORCIPOMYIA) WYGO CAVA-F-60-NO S OF THE GENUS FORCIPOMYIA (IN FRENCH). CON DESS-P-63-CT OF THE AFRICAN FORCIPOMYIA (IN FRENCH). CONT DESS-P-63-CS IES OF AFRICAN FORCIPCMYIA (IN FRENCH). CONT DESS-P-62-CT (IN GERMAN). FORCIPOMYIA (IASICHELEA) CHRYS MAYE-K-34-FL FORCIPCMYIA (LASICHELEA) TAIWA SUN--WK67-SO BITING MIDGE, E BITING MIDGE FORCIPCMYIA (LASIOHELEA) TAIWA SUN--WK65-FD HE NEOTROPICAL FORCIPOMYIA (MICRCHELEA) SPECI WIRT-WW72-TN FORCIPCMYIA (NEOFORCIPOMYIA) S CHAN-KL65-DO DESCRIPTION OF DESCRIPTION OF FORCIPONYIA (NEOFCRCIPONYIA) E CHAN-KL65-DO FORCIPOMYIA (THYRIDOMYIA) RUGO BOCR-J-73-F-FROM BRITAIN. OF TWO GROUPS FORCIPOMYIA AND CULICOIDES (DI LANE-J-47-TB N OF THE GENUS FORCIPOMYIA BASED ON CHARACTER SAUN-LG56-RO D FORMATION IN FORCIPOMYIA BIPUNCTATA L. (DI MAYE-K-58-AE NEW HABITAT OF FORCIPOMYIA BIPUNCTATA L. (DIP NEIN-UV58-AN N REGICN. IV. FORCIPOMYIA CATTLEYARUM N. SP. HARA-H-42-NO OCCURRENCE OF FCRCIPOMYIA CILIATA (WINNERTZ) LAVI-RJ61-00 OST RECORD FOR FORCIPOMYIA CRINITA SAUNDERS (BYST-FG73-AN E BITING MIDGE FORCIPOMYIA CRINUME (TOKUNAGA) TOKU-M-34-CF PAE N. SP. AND FORCIPOMYIA CRUDELIS KARSCH, T MAYE-K-34-FL THE CONGOLESE FORCIPOMYIA DESCRIBED BY DR. DESS-P-61-CS BITING MIDGE, FORCIPOMYIA ELEGANTULA MALLOCH WIRT-WW78-NO NEW RECORDS OF FORCIPOMYIA EQUES (DIPTERA) IN GREV-L-69-NR E KNOWLEDGE OF FCRCIPOMYIA EQUES JOH. (DIPTE TJED-B-36-CT WITH A NOTE ON FORCIPOMYIA EQUES JOH. (DIPT., TJED-B-45-NN IRONOMIDAE). FORCIPOMYIA EQUES JOH. IN EURO EDWA-FW24-FF A CAPITATA F. FORCIPOMYIA EQUES JOH. ON WING BRIT-H-42-FE N NORWEGIAN). FORCIPOMYIA EQUES, (DIPTERA), GREV-L-68-FE N REGION. VI. FORCIPOMYIA EUZIEREI N. SP. (I HARA-H-43-NO FEEDING OF FORCIPOMYIA FAIRFAXENSIS CN GR THOM-PH69-FC

ADAPTATIONS IN FORCIPOMYIA FROM BUTTERFLIES W LANE-RP77-EA FORCIPOMYIA FROM THE EASTERN U MALL-JR23-AN NEW SPECIES OF NEW SPECIES OF FORCIPCMYIA FROM TIERRA DEL FU CAVA-F-62-NO LARY PALPUS OF FORCIPOMYIA FULIGINOSA (MEIGEN BART-R-61-TS R SECRETION IN FCRCIPCMYIA FULIGINOSA (MEIGEN BART-R-61-OT NEW SYNONYM OF FORCIPOMYIA FULIGINOSA (MEIGEN DESS-P-62-CO FCRCIPCMYIA FURCIFERA, SP. N. MACF-JW40-FF OPOGONIDAE) -THE CAPTURE OF FORCIPOMYIA GLAUCA MACFIE. NO EDWA-FW34-NO SPECIES OF THE FORCIPOMYIA GROUP FROM ALGERIA CLAS-J-56-NO CERATOPOGONID: FORCIPOMYIA HUTTELI N. SP. (D ARNO-M-56-AN S OF THE GENUS FORCIPOMYIA IN ESTONIA (IN RUS REMM-H-60-TN ON OF CACAO BY FORCIPONYIA IN NATURE (IN PORT SORI-SD75-PO NEW SPECIES OF FORCIPOMYIA IN THE LASIOHELEA OA POLLINATOR, FORCIPOMYIA INORNATIPENNIS (DIS OF THE GENUS FORCIPOMYIA MEIGEN (DIPTERA, C SAUN-LG64-NS KAUF-T-74-BB KRIV-NP68-AC S OF THE GENUS FCRCIPCMYIA MEIGEN (DIPTERA, H REMM-H-61-AS N. (S.) 1079. FORCIPOMYIA MEIGEN, 1818 (DIPT MELV-RV77-FM N. (S.) 1079. FORCIPOMYIA MEIGEN, 1818 (INSE HARD-DE75-FM EW NEOTROPICAL FCRCIPOMYIA MIDGE CLOSELY RELA WIRT-WW75-AN IZATION OF THE FORCIPOMYIA MIDGES (DIPTERA, C SORI-SD74-IA HE NEOTROPICAL FORCIPOMYIA MILGES OF THE SUBG WIRT-WW70-IN S FOR STUDYING FORCIPONYIA MIDGES, WITH SPECI SAUN-LG59-MF ED IN FINLAND, FORCIPOMYIA MYRMECOPHILUS EGGE FREY-R-18-AM MIDGES OF THE FORCIPOMYIA PALLIDA GROUP (DIP WIRT-WW70-TB UPAL STAGES OF FORCIPOMYIA PICEUS WINN. ON FREW-JG23-OT CERATOPOGONID, FORCIPOMYIA PICHEYREI N. SP. HARA-H-42-AN TOPOGONIDAE). FORCIPOMYIA PICTONI MACFIE AND WIRT-WW76-FP RA). IV. THE FORCIPOMYIA POLLINATORS OF CAC DESS-P-62-CS (DIPTERA). THE FORCIPOMYIA POLLINATORS OF CCT DESS-P-61-CT FORCIPOMYIA PROPINQUUS WILLIST MALL-JR14-FP CORRECTION. BSERVATIONS ON FORCIPOMYIA RADICICOLA EDWS. (ALLE-P-55-SO ON DYNAMICS OF FORCIPOMYIA SP. (DIPTERA, CERA ICATION OF THE FORCIPOMYIA SP. MIDGES (DIPTER EW PALESTINIAN FORCIPOMYIA SPECIES FROM THE B SORI-SD77-PD SORI-SJ76-IO VIMM-A-28-NP FLORIDA. FORCIPOMYIA SPLENDIDA WIRTH IN MEAD-PW54-FS O BY THE MIDGE FORCIPOMYIA SPP. (DIPTERA, CE SORI-SD71-TP BY THE MIDGES FORCIPCMYIA SPP. (DIPTERA, CER CRUZ-JD73-SO AO POLLINATORS FORCIPOMYIA SPP. (DIPTERA, CER SCRI-SD76-LT INATOR MIDGES, FCRCIPOMYIA SPP. (DIPTERA, CER SORI-SD76-LC MORTALITY OF FORCIPOMYIA SPP. (PCLLINATING) SORI-SD74-MO ON DYNAMICS OF FCRCIPOMYIA SPP. IN BAHIA, BRA SORI-SD77-PI ON OF COCOA BY FORCIPOMYIA SPP. IN RELATION T SOER-W-67-PO IZATION OF THE FORCIPOMYIA SPP. MIDGES (DIPTE FICR-JD76-IA ON DYNAMICS OF FCRCIPOMYIA SPP. MIDGES (DIPTE SORI-SD76-PD .. STUDIES ON FORCIPOMYIA SPP. MIDGES (DIPTE SORI-SC70-SO N OF ADUITS OF FORCIPOMYIA SPP. MIDGES (DIPTE SORI-SD78-EP CN BY MALES OF FORCIPOMYIA SQUAMIPENNIS (DIPT KAUF-T-74-CP OA POLLINATOR, FORCIPOMYIA SOUAMIPENNIS I. AN KAUF-T-75-SO MIDGES OF THE FCRCIPOMYIA SUBGENUS MICROHELE WIRT-WW71-AO (IN FRENCH). FORCIPOMYIA VELOX WINN. AND SY DESP-G-42-FV CERATOPOGONID, FORCIPCMYIA VELOX WINN. 1852, DESP-C-40-00 UGUESE). ON A FORCIPCMYIA WHICH SUCKS PHASMI FORA-0P56-0A S ON THE GENUS FORCIPOMYIA 4. RHYNCHOFORCIPOM WIRT-WW72-SO

IN BOTTOMLAND FOREST. EVISION OF THE FOSSIL DIPTERA TYPES OF LOEW D MEUN-F-99-RO

NEW SPECIES OF FORCIPOMYIA. APPENDIX. DESCRI S OF THE GENUS FORCIPOMYIA. NOTES ON SOME AF S ON THE GENUS FORCIPOMYIA. V. KEY TO SUBGEN WIRT-WW78-SO S ON THE GENUS FORCIPOMYIA. III. BLANTONIA, A WIRT-WW71-SO S ON THE GENUS FORCIPCMYIA. 1. THE NORTH AMER WIRT-WW71-SM RATOPOGONIDAE, FORCIPONYIA) IN CZECHCSLOVAKIA ORSZ-I-71-LK RLD SPECIES OF FORCIPOMYIA, SUBGENUS CALOFORC UTMA-JA76-AR S ON THE GENUS FORCIPOMYIA, 2. THE NEARCTIC S DOW--MI72-SO ONSHIPS IN THE FORCIPOMYIINAE (DIPTERA: CERAT IA). ON A NEW FORCIPOMYIINAE, FORCIPOMYIA (F POD VECTORS OF FOREIGN ANIMAL DISFASES HELD A RA) IN LOWLAND FOREST AREAS (IN POLISH, ENGLI KRZE-JK72-TT IN-FOREST, THE FOREST FRINGE AND THE MOUNTAIN KERS-WE53-SO IN-FOREST, THE FOREST FRINGE AND THE MOUNTAIN NICH-WL53-SO IN-FOREST, THE FOREST FRINGE AND THE MCUNTAIN ZAHR-A-53-SO OF BOTTOMLAND FOREST IN THE KURE PLAIN, IN A DZHA-SM60-FO POCKETBOOK OF FOREST INSECTS (IN GERMAN). OME AUSTRALIAN FOREST INSECTS. 2. A BITING MI MOCR-KM58-OO IONS OF DDT ON FOREST INVERTEBRATES. FIELD S HOFF-CH49-FS ZAKATALY STATE FOREST PRESERVE (IN RUSSIAN). STS IN THE OKA FOREST RESERVE (IN RUSSIAN, EN ANUF-VN64-BD ICOIDES OF THE FOREST ZONE (DIPTERA, HELEIDAE GUTS-AV52-CT A TRINIDADIAN FCREST. BUSH BUSH BONANZA, A AIIK-TH63-BB STERN VIRGINIA FOREST. ERTICAL ACTIVITIES AN FEEDING ACTIVITIES OF SNOW-WE55-FA DAE) AT TURURE FOREST, TRINIDAD. VERTICAL ST S IN BUSH BUSH FCREST, TRINIDAD, W.I., SEPTEM OGY OF A SMALL FORESTED WATERSHED TREATED WIT ALIAN MANGROVE FORESTS AND TIDAL MARSHES. EN DAVI-JD77-ET OVE SWAMPS AND FORESTS IN THE INDO-WEST-PACIF MACN-W-68-AG E BIRDS IN THE FORESTS OF PRIKAMJE (IN RUSSIA BURY-AM75-OB S BROAD-LEAVED FORESTS OF SOUTH MARITIME TERR MIRZ-AG74-TA ER-BROADLEAVED FORESTS OF SOUTH USSURI LAND (AMOS-IS56-FA FRENCH). THE FORMAL LARVAL TYPES AND THE TA FACTORS ON THE FORMATION AND OVERCOMING OF DI SPERMATOPHORE FORMATION IN CULICOIDES MELLEU ORMAL EGG BAND FORMATION IN FORCIPOMYIA BIPUN S (HYMENOPTERA FORMICIDAE) OF WESTERN AND SOU BERN-F-68-TA RONOMIDS) FROM FORMOSA (IN FRENCH). TENDIPE KIEF-JJ16-TC HILIPPINES AND FORMOSA (IN FRENCH). CHIRONOM KIEF-JJ21-CT CHIRONOMIDS OF FORMOSA (IN FRENCH). STUDY OF KIEF-JJ21-SO H. SAUTERS FORMOSA EXPEDITION. TENDIPEDID KIEF-JJ12-HS
). H. SAUTERS FORMOSA EXPEDITION. TENDIPEDID KIEF-JJ16-HS
HELEIDAE) FROM FORMOSA WITH A REVISED KEY. A OKAD-T-42-A-THE DIPTERA OF FCRMCSA. (IN GERMAN). CATALOG HENN-W-41-TO RIA MACACANEMA FORMOSANA) AND ECOLOGY OF THE TE, MACACANEMA FORMOSANA, FROM THE TAIWAN MON IGHT. LVII. -- FCSSIL ARTHROPODS IN THE BRITI COCK-TD21-LF OGONID FLIES. FCSSIL ARTHROPODS OF CALIFORNI PIER-WD66-FA
DULE STUDIES. FCSSIL ARTHROPODS OF CALIFORNI PIER-WD59-FA NAE MONOPHYLY, FOSSIL DIAGNOSIS AND PHYLOGENY SCHL-D-75-TP (IN GERMAN). FOSSIL DIPTERA FROM THE BROWN HEYD-LV70-FD

EDWA-FW24-AD

INGR-A-24-NS

UPPER JURASSIC FOSSIL DIPTERAN. A RE-ASSESSM CRAI-DA77-AR FOSSIL ENTCHOLOGY. NTRIBUTIONS TO CO WEST-JC54-CT FOSSILIFEROUS AMBER OF CHIAPAS MEXICO. THE HURD-PD62-TF FOSSILS DESCRIBED FROM THE MES REVIEW OF THE HENN-W-54-WV M THE SOUTH OF FRANCE (DIPTERA, CERATOPOGONID HUTT-W-54-AM FRANCE (DIPTERA: CERATOPOGONID CLAS-J-73-TG IN THE MIDI OF OM THE MIDI OF FRANCE (IN FRENCH). NEW SPEC CALL-J-68-NS OM THE WEST OF FRANCE (IN FRENCH). CONTRIBUT CALL-J-66-CT R THE FAUNA OF FRANCE (IN FRENCH). CULICOIDE CAIL-J-62-CF OF THE EAST OF FRANCE (IN FRENCH) . CN SOME B KREM-M-61-VC OM THE MIDI OF FRANCE (IN FRENCH). CN THE CU CAIL-J-63-OT FRANCE AND TUNISIA (IN FRENCH) ROMA-E-52-OS CPOGONIDS FROM R THE FAUNA OF FRANCE CULICOIDES CIRCUMSCRIPT HE PRESENCE IN FRANCE OF A NORTH AFRICAN CULI HARA-H-59-AC HUTT-W-51-OT PRESENCE IN FRANCE OF LEPTOCONOPS BEZZII N RIOU-JA66-PI NORTH-WESTERN FRANCE. (IN GERMAN, ENGLISH SU SCHL-T-75-EF ONIDAE NEW FOR FRANCE. CULICOIDES SEMIMACULAT KREM-M-60-IC F THE NORTH OF FRANCE. TIPULOIDS (IN FRENCH). MACQ-J-27-DI FROM CENTRAL FRANCE, FROM THE FRENCH JURA A CALL-J-62-NS NDANCE IN LAKE FRANCIS CASE. EFFECTS OF A RE BENS-NG75-EO OPOGONIDAE) AT FRASER ISLAND APRIL-MAY 1967. OR DETERMINING FREEDOM OF A FLOCK OR HERD FRO NGLIGA SVENSKA FREGATTAN EUGENIES RESA OMKRIN REYE-EJ68-BM BOWN-JG73-RF THCM-CG68-6D ACIC VIBRATION FREQUENCY IN SOME MIDGES. REC SOIA-0-53-RO E (WING-STROKE FREQUENCY) OF INSECTS. THE F SOTA-C-47-TF TING AND FILTH FREQUENTING ARTHROPODS OF THE WILL-RW59-TR E ISOLATION OF FRESH-WATER INVERTEBRATES FROM WILL-RW60-AN NITED STATES. FRESH-WATER INVERTEBRATES OF T PENN-RW53-FI THE WESTFALIAN PRESHWATER FAUNA (IN GERMAN). THEI-A-09-CT . ST. VENCENT: FRESHWATER FAUNA -- ITS DISTRI HARR-AD76-HS THE WESTFALIAN FRESHWATER FAUNA. I: CHIRONOMI KIEF-JJ09-CI FAUNA OF SOME FRESHWATER FLATS IN THE ELBE E ST, THE FOREST FRINGE AND THE MOUNTAIN GRASSL PFAN-C-75-OT KERS-WE53-SO ST, THE FOREST FRINGE AND THE MCUNTAIN GRASSL NICH-WL53-SO ST, THE FOREST FRINGE AND THE MOUNTAIN GRASSL ZAHR-A-53-SO HE CASE OF THE FUGITIVE BUMPS. T ROSS-GR63-TC OPOGONIDAE) OF FUKIEN (IN CHINESE, ENGLISH SU CHEN-KC62-TB CTION OF WHITE FULANI CALVES. KOTONKAN VIRUS TOMO-0-74-KV AR PARASITE F. FULIGINOSA (DIPTERA: CERATOPOG WIRT-WW72-IN OF FORCIPONYIA FULIGINOSA (MEIGEN 1818) (IN F DESS-P-62-CO IN FORCIPOMYIA FULIGINOSA (MEIGEN) (DIPTERA, C OF FORCIPOMYIA FULIGINOSA (MEIGEN) (DIPTERA, C BART-R-61-OT BART-R-61-TS E DISCRIMINANT FUNCTION IN TAXONOMIC RESEARCH MCGU-JU58-TD MED MECHANICAL FUNCTION OF THE COLORATION AND VENT-F-73-IT AE). FORM AND FUNCTION OF THE SPERMATOPHORE LINL-JR71-FA
THE STRUCTURE, FUNCTION, AND DISTRIBUTION OF HINT-HE55-OT E REDUCTION OF FUNCTIONAL SPIRACLES IN THE AQ HINT-HE47-OT REMARKS ON THE FUNCTIONING OF THE MANDIBLES I GREN-P-59-RO INSECTS. SOME FUNCTIONS OF THE SALIVARY GLAN HUDS-A-64-SF NSECTICIDE. A FUNGAL PATHOGEN FCR MOSQUITO L SWEE-AW73-AF ECT PATHOGENIC FUNGUS CULICINOMYCES IN MOSQUI SWIE-AW75-TI FORCIPOMYIA FURCIFERA, SP. N. (DIPT., CERA MACF-JW40-FF). CULICOIDES FURCILIATUS N. SP. AND CULICOI CAII-J-62-CF

OF CULICOIDES FURENS (CERATOPOGONIDAE). SE AXTE-RC74-SR OF CULICOIDES FURENS (DIPTERA: CERATOPOGONID DAVI-JE77-WL OF CULICOIDES FURENS (DIPTERA: CERATOPOGONID LINI-JR70-SE NST CULICOIDES FURENS (POEY) (DIPT., CERATOPO DAVI-JB71-LA FURENS (POEY) (DIPTERA, CERATO LINL-JR66-TO FURENS (POEY) (DIPTERA, HELEID WIRT-WW56-AN BLANTON AND C. ROM CULICOIDES FLY CULICOIDES FURENS (POEY) (DIPTERA: CERATO CHU--IW75-AA ES, CULICOIDES FURENS (POEY) (DIPTERA: CERATO DUKE-JC76-RE OF CULICOIDES FURENS (POEY) (DIPTERA: CERATO LINL-JR70-AQ IN CULICOIDES FURENS (POEY) (DIPTERA: CERATO LINL-JR69-SO LY, CULICOIDES FURENS (POEY) (DIPTERA: HELEID GOUL-RL56-TB FURENS (POEY) (DIPTERA: HELEID PORT-JE59-SE FURENS (POEY) AND C. BARBOSAI KETT-DS69-TB FLY CULICOIDES OF CULICOIDES FURENS (POEY) AND C. BARBOSAI KETT-DS72-TB OF CULICOIDES FURENS (POEY) AND C. BARBOSAI KETT-DS69-TH OF CULICOIDES FURENS (POFY) AND C. BARBOSAI MERGENCE OF C. DAVI-JB67-TD ON CULICOIDES FURENS (POEY) AT FORT KOBBE, C BLAN-FS55-NO CN CULICOIDES FURENS (POEY) AT VERO BEACH. BIDL-WL57-SO OF CULICOIDES FURENS (POEY) ON ST. JOHN, U.S WIIL-RW62-00 OIDES. II. C. FURENS (POEY). THE BITING HA KETT-DS69-TS ING CULICOIDES FURENS (POEY) (DIPTERA: CERATOP GIGL-M-72-SO HOLLENSIS, C. FURENS AND C. BERMUDENSIS IN IN CULICOIDES FURENS AND ITS PROBABLE ROLE I KLIN-DI77-OC LINL-JR70-SO V. CULICOIDES FURENS AS VECTOR (IN SPANISH). BIAG-F-58-00 OF CULICOIDES FURENS IN GRAND CAYMAN WITH NO DAVI-JE77-TB OFCACTA FURENS IN JAMAICA. TOWN-CH93-OF AND CULICOIDES FURENS IN THE FRENCH TERRITORI FLOC-H-49-MO TO CULICOIDES FURENS LARVAE IN FUERTO RICO. FOX--I-68-TO OF CULICOIDES FURENS POEY (DIPTERA: CERATOPO LINL-JR66-FA FURENS POEY AND CULICCIDES BAR LINL-JR65-TF ER, CULICOIDES FURENS POEY. FIELD TESTS OF LY, CULICOIDES GOUL-RL52-FT IN CULICOIDES FURENS POEY. A NCTE CN THE DE BUCK-JJ33-AN OF CULICOIDES FURENS POEY, AND CULICOIDES HO LINL-JR64-AD IN CULICOIDES FURENS POEY, OF FILARIA (MANSO BUCK-JJ34-CT OF CULICOIDES FURENS. COLCNIZATION LINL-JR68-CO DEVELOPMENT OF FILAR BUCK-JJ34-DO INSECTICIDE RESISTAN SMIT-CN59-IR IN CULICOIDES FURENS. FLY CULICOIDES FURENS. DERMAL ALTERATIONS IN AREA-VM55-DA LY, CULICOIDES FURENS. FIELD ACTIVITY STUDIE BIEL-W161-FA ULT CULICOIDES FURENS. TO CULICOIDES FURENS. PRESENTATION OF A CASE MACH-F-66-AT OF CULICOIDES FURENS, C. HOLLENSIS AND C. ME KOCH-HG78-AA OF CULICOIDES FURENSOIDES WILLIAMS (DIPTERA: COCH-AH73-AF OF CULICOIDES FURENSOIDES WILLIAMS (DIPTERA: COCH-AH71-TP F METRIOCNEMUS FUSCIPES MG. ON THE FARLY STA MORL-C-97-OT MG. ON THE LANGE BLUETONGUE CF SHEEP , PRESENT, AND FUTURE. BOWN-JG67-BO GABONESE REPUBLIC (IN FRENCH). E CAVES OF THE VAIT-G-66-CO LLECTION OF P. GABRIEL STROBL -- V. (THE "TYPE MORG-G-74-TD INSECTS OF THE GALAFAGOS (SUPPLEMENT). LINS-EG77-IO AND RECORDS OF GALAPAGOS DIPTERA. NEW SPECI WIRT-WW69-NS PKINS STANFORD GALAPAGOS EXPEDITION, 1898-189 CCQU-DW01-PF INSECTS OF THE GALAPAGOS ISLANDS. LINS-EG66-IO AND XENOHELEA GALATEA DE M. WITH A SURVEY OF MAYE-K-57-TD). CULICOIDES GALLIARDI AND CULICOIDES BASSE CALL-J-73-CG

CTCRATE OF THE N JAPANESE). PANESE). THE NESE). CN THE TERN REGION OF

IBILITY OF THE GALLINACEOUS BIRDS TO AKIBA CA MORI-T-71-SO FILARIASIS IN GAMBIA AND CASAMANCE, WEST AFR MCFA-JA54-FI TORATE OF THE GAMBIA. SOME DIPTERA, OTHER T BERT-DS58-SD THE COURSE OF GAMETOCYTE APPEARANCE OF AKIBA MORI-T-68-RB MR. J. STANLEY GARDINER, M. A. III. PART III KIEF-JJ11-TP HE ENVIRONS OF GARMISCH-PARTENKIRCHEN (HAUTE- GOET-M-34-EC HE ENVIRONS OF GARMISCH-PARTENKIRCHEN AND BY CHEN AND BY M. GEIJSKES NEAR BALF, IN THE ROS GOET-M-34-CB TROL. AEROSOL GENERATOR AS USED FOR SAND FLY BRES-F-47-AG AL AEROSOL FOG GENERATOR FOR LARGE SCALE APPL GLAS-RD46-TT GROUND AEROSCL GENERATORS FOR THE CONTROL OF WILS-CS49-HG ON OF THE MALE GENERIC CHARACTERS. AUSTRALAS DEBE-ML70-AC STUDY OF A NEW GENERIC DIVISION OF THE EUROPE MEIG-JW03-SO GONIDAE). THE GENERIC IDENTITY OF CERATOPOGO THE USE OF THE GENERIC NAME CERATOPOGON, MEIG DIPTERA). THE GENERIC NAMES OF MEIGEN 1800 A STON-A-41-TG AN SPECIES. A GENERIC SYNOPSIS OF THE CERATO JOHA-OA43-AG VATIONS ON THE GENITAL APPENDAGES OF CERATOPO ARNO-M-56-PO RIPTICN OF THE GENITAL ARMATURE OF THE MALE (ORII-I-52-NT HE MALES WHOSE GENITALIA ARE KNOWN (IN SPANIS ORTI-I-50-SO KEYS. FEMALE GENITALIA IN CHIRONOMIDAE AND SAET-OA77-FG HE MOUTH. THE GENITALIA CF BOTH THE SEXES IN WESC-W-06-IG ANATOMY OF THE GENITALIA OF CULICOIDES (DIPTE ED TO F. (F.) GENUALIS (LOEW) (DIPTERA: CERAT IRGINIA WITH A GEOGRAPHIC CATALOG OF THE SPEC NDER DIFFERENT GEOGRAPHIC CONDITIONS (IN RUSS GUTS-AV56-TS TIC SPECIES, A GEOGRAPHIC INDEX, AND BIBLIOGR FOX--I-55-AC AL ANALYSIS OF GEOGRAPHIC VARIATION IN THE PU ATCH-WR71-AS S (ABSTRACT). GEOGRAPHICAL DISTRIBUTION AND E). NOTES ON GEOGRAPHICAL DISTRIBUTION OF C GEOGRAPHICAL DISTRIBUTION OF A GEOGRAPHICAL DISTRIBUTION OF B NAGA-M-60-TG GEOGRAPHICAL DISTRIBUTION OF B N CONGO. THE GEOGRAPHICAL DISTRIBUTION OF A G HABITATS AND GEOGRAPHICAL DISTRIBUTION. TH WILL-RW56-TB LOGY, ECOLOGY, GEOGRAPHICAL DISTRIBUTION, AND DZHA-SM76-BM LOGY, ECCLOGY, GEOGRAPHICAL DISTRIBUTION, HAR DZHA-SM64-BM
CHAPTER 66. GEOGRAPHICALLY CONNECTED PARAS TEDE-LG77-C6
GROSSETO. V. GEOLCGICAL CHARACTERISTICS OF MAJO-G-71-RO FLIES SUCKING GEOMETRID LARVAE. CERATOPOGON ED BY THE 'ST. GEORGE' EXPEDITION, 1925. DI BAKER COUNTY, GEORGIA (DIPTERA, HELEIDAE). I GECRGIA (USSR) (IN RUSSIAN). F DIPTERA FROM GEORGIA. EASTERN EQUINE ENCEP BAKER COUNTY, GEORGIA. I. OBSERVATIONS ON BR WILL-RW53-NO OPOGONIDAE) OF GEORGIA, WITH EMPHASIS ON SYST AH---HS69-BM ONOMIDS NEW TO GERMANY (IN FRENCH). CERATOP GOET-M-41-CA IRONOMIDS FROM GERMANY (IN FRENCH). DIAGNOS KIEF-JJ09-DO IRONOMIDS FROM GERMANY (IN FRENCH). DIPEDIDS) FROM GERMANY (IN FRENCH). NEW CHI KIEF-JJ13-NT NDIPEDIDS FROM GERMANY (IN FRENCH). NEW CONT KIEF-JJ13-NC S IN CAMELS AT GIARABUB IN CYRENAICA. (IN ITA FRAN-G-27-OT OF ONCHCCERCA GIBSONI (CLELAND AND JCHNSON, BUCK-JJ38-AO

GOET-M-34-CB KHAM-CF72-TG EDWA-FW20-OT PCME-BI32-CT WIRT-WW75-AN BATT-FV71-TI RACC-C-77-GD KITA-S-63-NO KITA-M-66-GD NAGA-M-60-OG VAN--1-52-TG FIET-TE36-CF EDWA-FW27-DN WILL-RW55-SO DZHA-SM63-NS KARS-LH57-EE DIAGNOS KIEF-JJ03-BD NEW CHI KIEF-JJ13-NT

M RESERVOIR AT CULICOIDES OS IN PONDS AT N RIVER SUNGAI (IN RUSSIAN). ISH SUMMARY). ARY) . BY CULICOIDES OF CULICOIDES TH NOTES ON C. AND CULICCIDES CTA: DIPTERA), D THE MOUNTAIN D THE MOUNTAIN

TO CNCHOCERCA GIBSONI. FURTHER INVESTIGATIO OF ONCHOCERCA GIBSONI. FURTHER INVESTIGATIO TO ONCHOCERCA GIBSONI. NO. 2. FURTHER INVEST ES (ONCHOCERCA GIBSONI) IN CATTLE AT DARWIN, ES (ONCHCCERCA GIBSONI) IN CATTLE. INVESTIG FLY PROBLEM AT GLADSTONE DISTRICT HOSPITAL (J E. CULICOIDES GLADYSAE SP. N. (LIPTERA: CERA N THE SALIVARY GLANDS AND THEIR SECRETION IN THE MAXILLARY GLANDS IN PHLEBOTOMUS PAPATASI N THE SALIVARY GLANDS OF AN INSECT VECTOR, CU CERTAIN MOUTH GLANDS OF DIPTERA. THE PHYLOG F THE SALIVARY GLANDS OF MOSQUITOES AND OTHER OF FORCIPONYIA GLAUCA MACFIE. NCTE CN THE CA OF STILOBEZZIA GLAUCA VENEZUELENSIS N. VR. AN FILARIASIS. A GLOBAL SURVEY OF EPIDEMIOLOGY ES, CULICOIDES GLUCHOVAE, SP. N. FROM TRANSBA GOCZALKOWICE IN THE YEARS 1970 KRZY-E-77-BM GOETGHEBUERI, NOMEN NOVUM FOR GOLYSZ. (IN POLISH, ENGLISH S GOMBAK. LIMNOLOGY OF A SMALL AND TOXOPLASMA GONDII IN DIPTERA CELI LINES. GONOTROPHIC CYCLE OF BITING MI GORN-RM65-GC GONOTROPHIC CYCLE OF LEPTOCONO DUER-VV76-GC SUMMARY). THE GONOTROPHIC CYCLE OF THE BLOOD MARY). ON THE GONOTROPHIC CYCLE OF THE MIDGE PLETION OF THE GONOTROPHIC CYCLE. CHANGES IN POGONIDAE) . II. GONOTROPHIC CYCLE. (IN FRENCH, CN THE GONOTROPHIC RELATIONS WITHIN T THE PALESTINE GOVERNMENT. APPLIED ENTOMOLO BUXT-PA24-AE BY CULICOIDES GRAHAMI (IN FRENCH). THE OCCU BY CULICOIDES GRAHAMI AND C. INCRNATIPENNIS BY CULICOIDES GRAHAMI AND THEIR SUBSEQUENT D GRAHAMI AUSTEN (IN FRENCH). R CULICOIDES GRAHAMI AUSTEN. VECTOR OF DIPE IN CULICOIDES GRAHAMI, A PRELIMINARY NOTE. OF CULICOIDES GRAHAMII (AUSTEN), 1909 (DIPTE OF CULICOIDES GRAHAMII (AUSTEN), 1909 (DIPTE GRAHAMII AND C. AUSTENI FROM T GRAHAMII AND OTHER SPECIES WHI GRAHAMII. STUDIES ON THE INTA ORETHRELLONEMA GRANDISPICULOSUM N. GEN., N. S HELEIDAE) WITH GRANULAR INSECTICIDE AND THE E ALL PLOTS WITH GRANULAR ORGANOPHOSPHORUS PEST OGONIDAE) WITH GRANULAR ORGANOPHOSPHCRUS PEST TESTS WITH GRANULATED BHC AND DIELDRIN FO OF NEUROBEZZIA GRANULCSA (WIRTH) (DIPTERA: CE GRAPHICAL KEYS FOR THE DETERMI GRASSLANDS OF THE BRITISH CAME GRASSLANDS OF THE BRITISH CAME D THE MOUNTAIN GRASSLANDS OF THE BRITISH CAME ZAHR-A-53-SO OBSOLETUS. A GRAVID INTERSEX OF CUIICOIDES ROWL-WA70-AG S OF NORTHEAST GREENLAND (IN GERMAN). ON TH ANDE-FS37-OT LECTED IN WEST GREENLAND BY THE CXFORD UNIVER CARP-GD38-NO

CLEL-JB14-FI CLEL-JB12-FI CLEL-JB16-FI MCEA-JF16-II DICK-CG16-II MARK-EN47-RO KETT-DS76-CG BART-R-61-OT JOPL-B-76-OT BOWN-JG66-00 WESC-W-12-TP HUDS-A-64-SF EDWA-FW34-NO ORII-I-50-DO SASA-M-76-HF MIRZ-AG74-AN ARNA-PH56-CG ZIEB-J-67-FI BISH-JE73-LO BUCK-SM76-AA JEU--MH77-TG GLUK-VM58-OT LINL-JR65-CI AURI-M-77-TT AMOS-IS59-OT CHAR-M-49-TO DUKE-BC56-TI DUKE-BO54-TU CHAR-M-51-RO HENR-C-49-CG SHAR-NA27-DO AURI-M-77-TT AURI-M-77-CT NICH-WL53-TD NICH-WL53-TB NICH-WL54-SO NICK-WR69-CG WALL-WJ65-CO WAIL-WJ73-CO WAIL-WJ71-CO LAER-GC54-TW GROG-WL78-DO VARG-L-58-TC KERS-WE53-SO NICH-WL53-SO ORD UNIVERSITY D ARACHNIDS OF (IN DANISH). R. A SEGMENTED (IN GERMAN). P. ON TWO NEW F THE ISERE AT THE INSECTS OF ONIDAE). THE HE PROVINCE OF HE PROVINCE OF HE PROVINCE OF GONIDAE) . SSUE CULTURE.

GREENLAND EXPEDITION, 1936. N CARP-GD38-NO ARACHNIDS OF GREENLAND. (IN DANISH). GRE HENR-K17-GL N DANISH). GREENLAND'S LAND ARTHROPODS (I HENR-K17-GL A SEGMENTED GREGARINE (IN FRENCH). STUDY LEGE-L-06-SO THE MODE OF GREGARINE INFECTION IN ZYGOPTE ABRO-A-76-IM S RIOUXI N.SP. GREGARINE PARASITE OF DASYHELE TUZE-0-64-SR GREGARINES IN SILESIAN INSECTS FOER-H-38-GI GREGARINES, ALIANTOCYSTIS DASY KEIL-D-20-OT IC POND IN THE GRENOBLE REGION. (IN FRENCH). GACH-M-71-SO GRENOBLE UNDER THE EFFECT OF P VAIL-F-69-CI GRONLAND. A REVISED INDEX OF HENR-KL39-AR GROOMING ORGANS OF CULICOIDES GROSSETANO (IN ITALIAN). IN CO MAJO-G-71-00 GROSSETANO. 4. IDENTIFICATION GROSSETANO: CONTROL PROBLEMS (HE PROVINCE OF GROSSETANO: 1. IDENTIFICATION HE PROVINCE OF GROSSETANO: 3. OBSERVATIONS ON HE PROVINCE OF GROSSETO. V. GEOLOGICAL CHARA MAJO-G-71-RO HE PROVINCE OF GROSSETO. (IN ITALIAN). THE P CCLU-A-66-TP ATOPOGONIDS OF GRCSSFTO: NOTE 2-DETERMINATION BETT-S-69-RC NDENTIFICATION GROUPING OF THE NEOTROPICAL C ORTI-I-69-SS . ECOLOGICAL GROUPINGS OF BLOODSUCKING MIDG MIRZ-AG76-EG ITES CF RUFFED GEOUSE (BCNASA UMBELLUS) FROM EVE--JH76-BP ICHIGAN SPRUCE GROUSE, CANACHITES CANADENSIS. JONE-TL69-BP OMOLOGY. THE GROWING IMPORTANCE OF PALEOENT PIER-WD61-TG THE GROWTH OF AFRICAN HORSE-SICKNE BCCR-J-75-TG RSALIS CELLS. GROWTH OF ARBOVIRUSES AND OTHE MAIN-OH77-GO GROWTH OF ARBOVIRUSES IN ARTHR SING-KR72-GO VITY OF INSECT GROWTH REGULATORS AGAINST CULI APPE-CS76-LE OF SIMULIIDS, GRUBYELLA OCHOTERANAI N. SP. (CIFE-R-29-OA RENCH). ON A GRUBYFLLA PARASITE OF SIMULIID CIFE-R-29-OA CULICOIDES OF GUADELOUPE. DESCRIPTION OF CUL FLCC-H-50-TC OF CULICOIDES GUADELOUPENSIS N. SP. (IN FREN FICC-H-50-TC ISOLATIONS OF GUARCA VIRUS FROM ANOPHELES (K LEE--VH67-IO ULICOIDES FROM GUATEMALA (DIPTERA, HEIEIDAE). ULICOIDES FROM GUATEMALA (DIPTERA: HELEIDAE). IMPORTANCE IN GUATEMALA. NOTES ON THE ARTHR BEQU-J-38-NO P. FROM FRENCH GUIANA (DIPTERA, CERATOPOGONID CLAS-J-72-FF E) FRCM FRENCH GUIANA (IN FRENCH). TWO NEW CLAS-J-71-IN DS FROM FRENCH GUIANA (IN FRENCH). TWO NEW CLAS-J-68-TN DS FROM FRENCH GUIANA (IN FRENCH). BLOODSUCK FLOC-H-42-BC) FROM BRITISH GUIANA AND TRINIDAD. PART 1. MACF-JW40-CF) FROM BRITISH GUIANA AND TRINIDAD. PART 2. DS FROM FRENCH GUIANA II (IN FRENCH). BLOODS FLOC-H-42-BF DS FRCM FRENCH GUIANA III. (IN FRENCH). SEV FLOC-H-42-SC) FROM BRITISH GUIANA. A NEW CERATCPOGONID MACF-JW35-AN) FROM BRITISH GUIANA. A REPORT ON A COLLECT MACF-JW40-AR EZ, OF BRITISH GUIANA. NOTE ON THE INSECT FA SMAR-J-38-NO HE REPUBLIC OF GUINEA (DIPTERA, CERATOPOGONID CLAS-J-77-DO OIDES FROM NEW GUINEA (DIPTERA: CERATOPOGONID TOKU-M-62-BO POGON FROM NEW GUINFA (DIPTERA: CERATOPOGONID TOKU-M-64-BM IINAE FROM NEW GUINEA (DIPTERA: CERATOPOGONID TOKU-M-66-AB HE REPUBLIC OF GUINEA (IN FRENCH). NOTE ON T CALL-J-64-NO

LINI-JR74-TG MAJO-G-70-RO BETT-S-68-LI BETT-S-69-RO EETT-S-69-RT WIRT-WW55-RO WIRT-WW52-TN MACF-JW40-CB

: DIPTERA) -HOLLENSIS. AI KINOSHITA.

FROM NORTH NEW GUINFA (IN GERMAN). DIPTERA MEIJ-JC15-DF RALIAN AND NEW GUINFA "PICTURE-WING" SPECIES DEBE-M172-AA TAE. FOUR NEW GUINFA AND NORTHERN QUEENSLAND DEBE-M173-FN AE) IN THE NEW GUINEA AREA. INTERIM COMMENTA LEE--DJ60-IC NIDAE) 3. NEW GUINEA BITING MIDGES (DIPTERA: TOKU-M-63-NG Y STUDY TO NEW GUINEA BITING MIDGES OF THE GE TOKU-M-63-SS C CHICKENS AND GUINEA FOWI IN TANZANIA AND TR FAIL-AM73-HI RALIAN AND NEW GUINEA PREDATORY CERATOPOGONID DEBE-ML74-AR ION ON THE NEW GUINEA SPECIES OF CULICOIDES B TOKU-M-76-RO RALIAN AND NEW GUINEA SPECIES OF ECHINOHELEA TRALIA AND NEW GUINEA. ARBOVIRUS INFECTIONS FROM WEST NEW GUINEA. A RECORD OF CULICOIDE TRALIA AND NEW GUINEA. AUSTRALASIAN CERATOPO ER AND ADAM IN GUINEA. DESCRIPTION OF THE FE CALL-J-69-PO AND PAPUA-NEW GUINEA. THE EPIZCOTIOLOGY OF ST.G-TD77-TE EDITICN TO NEW GUINFA. DIPTERA. (IN GERMAN). GERMAN). NOVA GUINEA. RESULTS OF THE DUTCH S MEIJ-JC05-NG RRITORY OF NEW GUINEA. X. FAMILY CERATOPOGONI MACF-JW39-TD FRICA (SPANISH GUINEA). OECACTA HOSTILISSIMA FRICA (SPANISH GUINEA): "OECACTA HOSTILISSIMA IN THE GULF OF GUINEA, OCTOBER 1932-MARCH 193 EDWA-FW34-TP NOTES ON NEW GUINEAN SPECIES OF TRIPTEROIDE VAN--J-59-NO A. CULICOIDES GULBENKIANI, A NEW SPECIES OF CAEI-VM59-CG E INSECTS FROM GURNET BAY, ISLE OF WIGHT. LV COCK-TD21-LF IN CULICOIDES GUTTATUS (COQUILLETT, 1904) (I LANE-J-49-SI OF CULICOIDES GUTTATUS (COQUILLETT, 1904) AN FORA-OP55-RO SPECIES OF THE GUTTATUS GROUP OF THE SUBGENUS ONID FROM RAIN GUTTERS (DIPTERA: CERATOPOGONI FOR CULICOIDES GUTTIPENNIS (COQ.) (DIPTERA: C UGA (COQ.), C. GUTTIPENNIS (COQ.), C. ALEXAND TANN-GD72-VA RED CULICOIDES GUTTIPENNIS (COQUILLETT) (DIPT HUMP-JG71-TE ICOIDES OF THE GUTTIPENNIS GROUP (DIPTERA: CE WIRT-WW67-TN FOR CULICOIDES GUTTIPENNIS. LABORATORY COLON HAIR-JA66-LC P. FRCM FRENCH GUYANA (DIPTERA, CERATOPOGONID CLAS-J-76-AP S SPECIES FROM GUYANA (DIPTERA: CERATOPOGONID WIRT-WW68-AN NAL INDIANS OF GUYANA. INFECTIONS WITH DIPET ORIH-TC67-IW OF CULICOIDES GUYANENSIS FLOCH AND ABONNENC, FCRA-OP56-TI OF CULICOIDES GUYANENSIS IN THE CANAL ZONE. ALIM-RM70-AO
A GYNANDROMORPH IN CULICOIDES. CURT-LC62-AG A GYNANDROMORPH OF CULICOIDES LA NAVA-S-69-AG GYNANDROMORPHISM IN CULICOIDES KHAL-KT65-GI S) OF MOROCCO. GYNANDROMORPHISM OF C. CIRCUM CALL-J-68-PF CULICOIDES HABERERI N. SP. A BLOODSUCKING HABITAT AND DISTRIBUTION (IN J SUITABILITY AS HABITAT FOR PARASITIC ARRENURU MUNC-P-63-OT VA, AND LARVAL HABITAT OF ALLUAUDOMYIA PARVA GROG-WL76-DO FRENCH). THE HABITAT OF CULICOIDES WANSONI THE LARVAL HABITAT OF ECHINOHEIEA LANEI W GRCG-W175-TL RMAN). A NEW HABITAT OF FORCIPONYIA BIPUNCT NEIN-UV58-AN IN RUSSIAN). HABITAT OF LARVAE AND PUPAE OF KRIV-NP57-HO (IN FRENCH). HABITAT OF LARVAE OF CERATOPOG BRES-A-47-HO OF THE LARVAL HABITAT OF LEPTOCONOPS (HOLOCO RICU-JA65-DO ICATION OF THE HABITAT OF LEPTOCONOPS IRRITAN BETT-S-69-RO

DEBE-ML70-AN DOHE-RL73-AI SL00-R-64-AR DEEE-ML71-AC MEIJ-JC05-NG PITT-G-12-T-PITT-G-11-AN WIRT-WW56-SC REMM-H-53-DT WILL-RE76-AI BECK-T-09-CH FUJI-T-39-SM WANS-M-35-TH PA, AND LARVAL HABITAT OF NILOBEZZIA BREVICOR ATCH-WR69-DO E). A LARVAL HABITAT OF THE BITING MIDGE CU CANN-LR66-AL STRIBUTION AND HABITAT RECORDS OF BITING MIDG CHEN-L.74-ND AS A BREEDING HABITAT. CULICOIDES (DIPTERA: WILL-RW66-C-S A BIOLOGICAL HABITAT. (IN FRENCH). THE EPI PICA-C-13-TE ER AMONG HUMAN HABITATIONS IN SCOTLAND WITH O PARI-RH58-AA (IN RUSSIAN). HABITATS AND AUTUMN HATCHING O MUKA-SM77-HA UER. BREEDING HABITATS AND BITING ACTIVITIES KHAM-CP75-BH THEIR BREEDING HABITATS AND GEOGRAPHICAL DIST WILL-RW56-TB ON THE LARVAL HABITATS AND NUMBERS CF C. SAN KWAN-WH73-CS ICOIDES LARVAL HABITATS AND POPULATIONS IN CE KARD-J171-CO IONS ON LARVAL HABITATS AND THE WINTER BIONOM RCWI-WA67-OO HIN SALT MARSH HABITATS IN NORTH CAROLINA (AB KLIN-D177-DO WIIL-RW53-NO NS ON BREEDING HABITATS OF BELLA AND NEEDHAMI RIOU-JA68-AO TUDY OF LARVAL HABITATS OF BLOOD-SUCKING DIPT OF THE LARVAL HABITATS OF CERTAIN SPECIES OF BATT-FV72-SN KENYA. LARVAL HABITATS OF COMMON CULICOIDES IUEE-R-76-LH CT). BREEDING HABITATS OF CULICOIDES (DIPTER TURN-EC78-BH BSERVATIONS ON HABITATS OF CULICCIDES LARVAE WILL-RW64-00 THE TEASEL AS HABITATS OF FLY LARVAE. (IN GER MUNC-P-56-TL E). BREEDING HABITATS OF INDIAN CULICOIDES DAS--SK62-BH N THE BREEDING HABITATS OF SOME BITING MIDGES KITA-S-63-00 N THE BREEDING HABITATS OF SOME CULICCIDES AN N THE BREEDING HABITATS OF SOME HELEIDAE OF T BREE-SG60-00 WILL-RW57-00 ON THE LARVAL HABITATS OF SOME NORTH AMERICA JONE-RH61-00 DAE). LARVAL HABITATS OF SOME VIRGINIA CULI HAIR-JA66-LH ON THE HABITATS OF THE EARLY STAGES O SCHO-H-48-OT MAN) . (IN FRENCH). HABITATS OF THE LARVAE OF CERA HARA-H-47-HO NDY INTERTIDAL HABITATS. CULICOIDES MELLEUS KLIN-DL75-CM IDAE AND THEIR HABITATS. (IN GERMAN). LAPPLA THIE-A-41-LC AE). THE FOOD HABITS AND DESCRIPTION OF TERE DOWN-JA55-TF VATIONS ON THE HABITS AND FOOD OF PROTOHYDRA SCHN-G-26-00 ECULOSUS MG. HABITS AND LIFE CYCLE OF CULIC DOWN-JA50-HA AE). FEEDING HABITS AND POSSIBLE PARASITISM KWAN-WH73-FH ION OF FEEDING HABITS IN CERATOFOGONIDAE (ABS DOWN-JA77-EO KNOWN FEEDING HABITS IN EMPIDIDAE (DIPTERA). DOWN-JA69-NO ND DATA ON THE HABITS OF A POSSIBLE VECTOR. ROBI-EJ61-IO THE FEEDING HABITS OF ADULT CHIRONOMIDAE. DOWN-JA74-TF REMARKABLE HABITS OF AN IMPORTANT PREDACE BAKE-CF07-RH FE HISTORY AND HABITS OF APELMA EREVIS JOHANN IIII-JF34-LH . THE FEEDING HABITS OF BITING FLIES AND THE IAN). FEEDING HABITS OF BITING MIDGES (CULIC DOWN-JA58-TF TRUH-MN74-FH TED TO FEEDING HABITS OF CULICOIDES (DIPTERA: JAMN-H-65-SO DAE). FEEDING HABITS OF CULICOIDES ANOPHELIS SEN--P-59-FH ON THE BITING HABITS OF CULICOIDES CREPUSCUL EDMU-LR54-00 S. THE BITING HABITS OF CULICOIDES FURENS (P KETT-DS69-TH S. THE BITING HABITS OF CULICOIDES FURENS (P KETT-DS69-TB THE BITING HABITS OF CULICOIDES FURENS (P KETT-DS72-TB LIFE CYCLE AND HABITS OF CULICOIDES IMPUNCTAT HILL-MA47-TL ON THE BITING HABITS OF CULICOIDES IMPUNCTAT SERV-MW69-SO BIOLOGY AND HABITS OF CULICOIDES PULICARIS GOET-M-19-BA HABITS OF ICTALURUS NEBULOSUS RGINIA. FOOD KLAR-DP75-FH N THE BREEDING HABITS OF LASIOHELEA TAIWANA S LIU--CW64-00

SCHOUTEDENI. MAN). DUNDAS MARSH, AE: CULICOIDES 1 . SANITARY

THE BITING HABITS OF LEPTOCONOPS BEQUAERT THE BITING HABITS OF LEPTOCONOPS BEOUAERT KETT-DS67-TH THE BITING HABITS OF SOME JAMAICAN CULICO KETT-DS69-TO THE BITING HABITS OF SOME JAMAICAN CULICO S NOTES ON THE HABITS OF THE STRATIONYIDAE.

NCE TO FEEDING HABITS. ECOLOGICAL STUDY OF
CN THE FEEDING HABITS. THE BEHAVIOUR OF LARV . A SURVEY OF HAEMATOPHAGOUS ARTHROFODS IN W RAMA-T-74-AS LIES AND OTHER HAEMATOPHAGOUS DIPTERA. RECEN RICE-MJ72-RA THE PROBLEM OF HAEMATOPHAGOUS INSECTS IN THE CCIU-A-66-TP AN). ROLE OF HAEMATOPHAGOUS INSECTS IN THE GLUS-NP74-RO TO CULICOIDES HARMATOPOTUS MALLCCH (DIPTERA, HAEMATOZOA IN DOMESTIC CHICKEN FAIL-AM73-HI INVOLVEMENT IN HAEMOPROTEID TRANSMISSION. OR GREI-EC78-OC SP. (SPOROZOA: HAEMOPROTEIDAE) AND SPOROGONY FALL-AM60-DO (HAEMOSPORIDIA HAEMOPROTEIDAE) IN SPECIES OF CYTOZOIDAE AND HAEMOPROTEIDAE). ON THE STATU BENN-GF65-CT IATE HOSTS FOR HAEMOPROTEUS AND CTHER PARASIT FAIL-AM61-CA DESCRIPTION OF HAEMOPROTEUS CANACHITES N. SP. FAIL-AM60-DO IAL VECTORS OF HAEMOPROTEUS IN NEBRASKA MOURN GREI-EC75-PA COCYTOZOCN AND HAEMOPROTEUS IN SIMULIIDS AND FALL-AM60-SO PP. 300-308. HAEMOPROTEUS KRUSE 1890. IN: D COCK-RS71-HK MANN, 1898 AND HAEMOPROTEUS KRUSE, 1890 (HAEM BENN-GF65-OT DIATE HOST FOR HAEMOPROTEUS OF DUCKS. BITIN FAIL-AM56-BM IATE HOSTS FOR HAEMOPROTEUS OF DUCKS. BITING FALL-AM57-BM TEUS VELANS (= HAEMOPROTEUS VELANS CCATNEY AN KHAN-RA71-NO COCYTOZOCN AND HAEMOPROTEUS. ON THE DEVELOP FALL-AM64-CT RUS OF CRIMEAN HAEMORRAAGIC FEVER IN NIGERIA. DAVI-TS74-SO S OF EPIZOOTIC HAEMORRHAGIC DISEASE OF DEER I BOOR-J-73-MO AS VECTORS OF HAEMOSPORIDA (ABSTRACT). CUL GREI-EC77-CA ITES AND OTHER HAEMOSPORIDIA. MALARIA PARAS GARN-PC66-MP ICATION OF THE HAEMOSPORIDIIDA. SPOROGONY OF FAIL-AM60-SO HELEIDAE) FROM HAINAN ISLAND, SOUTH CHINA (IN CHU--F-59-FS IN THE AREA OF HAJDUBCSZORMENY (DIPTERA, CERA SZAB-JB65-MT HALOPHILIC AND HALOBIONTIC DIPTERA OF THE MED GOET-M-37-CT N). DASYHELEA HALOPHILA N. SP., A NEW HALOPH KIEF-JJ13-DH N. SP., A NEW HALOPHILE MIDGE. (IN GERMAN).
E STUDY OF THE HALOPHILIC AND HALOBICNTIC DIP
L STUDY OF THE HALOPHILIC CERATOPOGENID STYLO NEW HALOPHILIC CHIRONOMIDS (IN GER KIEF-JJ15-AH FERPNCE TO THE HALOPHILIC SPECIES (ABSTRACT). RIEB-JP77-PN REPORT OF THE HAMILTON RICE SEVENTH EXPEDITI BEQU-J-26-CI REPORT OF THE HAMILTON RICE SEVENTH EXPEDITI HAMILTON, CHTARIO, DURING 1948 JUDD-WW53-AS HARANTI N. SP. (DIPTERA, HELE RICU-JA59-AN HARMFUL ANIMALS OF JOGASHIMA I HE MOST COMMON HARMFUL INSECTS IN THE STATE O DISTRIBUTION, HARMFULNESS, CONTROL AND FAUNA TRIBUTION, AND HARMFULNESS, CONTROL. FAUNA OF APERS FROM THE HARRIMAN ALASKA EXPEDITION. IX COQU-DW00-PF DY OF INSECTS, HARRIMAN INTERSTATE PARK, N. Y CURR-CH30-RO DIPTERA OF THE HARRIS COLLECTION. NEW SPECIES OF HARTOMYIA FROM ILLINOIS (CERAT MAIL-JR18-AS

KEIT-DS67-TB KETT-DS69-TS HINT-HE53-SA LEAT-AL22-ES BECK-P-58-TB WIRT-WW74-AN FALL-AM60-DO KHAN-RA71-NO KIEF-JJ13-DH GOET-M-37-CT DUVA-J-71-ES STRO-RP26-MR HARA-F-61-SH VITA-F-62-TM DZHA-SM64-BM DZHA-SM76-BM JOHN-CW25-DO F PINEAPPLE IN HAWAII. S (DIPT.) FROM HAWAII.

IAN VILLAGES. GHANISTAN. D THE NATIONAL HEALTH. THE INFLOW OF TOPOGONIDAE) .

AL MEDICINE OF HARVARD UNIVERSITY, 1924-1925. BEQU-J-26-CI AL MEDICINE OF HARVARD UNIVERSITY, 1924-1925. STRO-RP26-MR IPOSITION, THE HATCHING AND THE DEVELOPMENT O FUJI-T-43-OT ATS AND AUTUMN HATCHING OF CULICOIDES RIETHI VIPOSITION AND HATCHING, WITH MORPHCIOGICAL D CPOGONIDAE) OF HAUT-VALAIS (IN FRENCH). ON ERRAINS OF THE HAUTES VOSGES (DIPTERA: NEMATO NOTES ON CERATOPOGON MACF-JW34-NO INSECTS OF HAWAII, DIPTERA: NEMATOCERA-ERA HARD-DE60-IO REVIEW OF THE HAWAIIAN DIPTERA, WITH DESCRIP BRYA-EH34-AR CAL STUDIES IN HAWAIIAN WATER-LOVING INSECTS. WILL-FX44-BS CAL STUDIES IN HAWAIIAN WATER-LOVING INSECTS. WILL-FX36-BS CKING FLIES, A HAZARD TO WESTERN LIVESTOCK. TOCERA). THE HEAD-CAPSULE AND MOUTH PARTS I GAD--AM51-TH RUCTURE OF THE HEAD-CAPSULE AND MOUTH PARTS O ON THE LARVAL HEAD-CAPSULE AND MOUTH PARTS. HEALTH AND DISEASE IN CHAD. HEALTH AND DISEASE IN FOUR PER BUCK-AA68-HA HEALTH AND DISEASE IN RURAL AF BUCK-AA72-HA PCDS OF PUBLIC HEALTH AND VETERINARY IMPORTAN COLL-D166-RA TTEE, DEPI. OF HEALTH FOR SCOTLAND. THE SECO PEAC-AD48-TS LIES OF PUBLIC HEALTH IMPORTANCE AND THEIR CO PRAT-HD75-FO TORS OF PUBLIC HEALTH IMPORTANCE IN HUNGARY. SZTA-M-65-CO PCDS OF PUBLIC HEALTH IMPORTANCE IN KOREA. CHOW-CY73-AO ECTS OF PUBLIC HEALTH IMPORTANCE IN THE CARIB RICE-PL65-CO
OES) OF PUBLIC HEALTH IMPORTANCE. BIOLOGICAL BAY--EC67-BC
COIDES. PUBLIC HEALTH IMPORTANCE, BICLOGY, SU WEIN-HB62-CP
THE DAMAGE TO HEALTH OF CULICOIDES NUBECULOS SZAB-JB65-MT
ULTY OF PUBLIC HEALTH OF THE UNIVERSITY OF SA FCRA-OP71-CO OPHAGA) IN THE HEALTH RESORT KOLOBRZEG AND IT KRZE-JK73-PI ARTHROPODS OF HEALTH SIGNIFICANCE IN ALASKA. GORH-J.72-SO PCDS OF PUBLIC HEALTH SIGNIFICANCE IN THE CHE SNOW-WE53-AS ANCE IN PUBLIC HEALTH. KEY-CATALOGUE OF INS
H THOSE IN THE HEATED EFFLUENT FROM THE OCCNE
CE OF EFFLUENT HEATED WATERS ON THE BOTTOM FA KEY-CATALOGUE OF INS STIL-CW28-KO HEATED WATERS ON THE BOTTOM FA LESZ-L-76-TI HEATED WATERS. THE INFLUENCE HEBETULA, A NEW GENUS OF THE P WIRT-WW77-HA P, AND THE NEW HEBRIDES IN 1924, 1925. PARTS I BUXT-PA27-RI STOCK, AFRICAN HEDGEHOG, AND ARTHROPODS IN NI CAUS-OR70-CV L.) ON GRAZING HEIFERS (DIPT., MUSCIDAE) (IN D NIEL-B072-HI US ON PREGNANT HEIFERS AND THEIR CALVES. BLU LUED-AJ77-BI PART 7. FAMILY HELEICAE (IN GERMAN). NEW DIP STAT-G-44-ND IGEN (DIPTERA: HELEICAE= CERATOPOGONIDAE). A MEGA-MM56-AA IFE HISTORY OF HELICOSPORIDIUM PARASITICUM, N KEII-D-21-CL MOSQUITOES. HELICOSPORIDIUM SP. A NEW PARA FUKO-I-76-HS D HOSTS OF THE HELMINTH PARASITES OF MAN. (IN NEVE-M-33-TI ISH SUMMARY). HEMATOPHAGOUS ARTHROPEDS OF CO RIVO-L-73-HA IUS. SAMPLING HEMATOPHAGEUS DIPTERA WITH A C THOM-PH67-SH A TRAP FOR HEMATOPHAGOUS DIPTERA. HIEL-CP65-AT ELD STORAGE OF HEMATOPHAGOUS DIPTERA. A DRY DE-F-GR67-AD

MUKA-SM77-HA FUJI-T-43-SM KREM-M-61-OC KREM-M-63-TC PESTS O ILLI-JF29-PO SHEM-JA72-BF NAGA-HF65-TS TOKU-M-32-AN BUCK-A.70-HA INSECTS AN BRUE-CT18-IA FERG-VM78-AC LESZ-L-76-TI IN FEMALES OF HENATOPHAGOUS DIPTERA, NEMATOC GREN-P-59-RO

DEVELOPMENT OF IN JAVA. (IN FRENCH). ND, XVIII. THE TUDE REGION OF ODS IN WESTERN ING FLIES FROM

E PROCESSES OF HEMATOPHAGOUS INSECTS I. A LIT GOOD-RH72-DP CAL CONTROL OF HEMATOPHAGOUS INSECTS IN THE C CTORS OF AVIAN HEMATOZOA IN INSULAR NEWFOUNDL LENCE OF AVIAN HEMATOZOA IN PASSERIFORM BIRDS N OF THE AVIAN HEMATOZOA OF NORTH AMERICA. D GREI-EC75-DO EW BRUNSWICK. HEMATOZOA OF THE PASSERIFORMS BENN-GF75-HO ARASITE OF THE HEMOCOELE OF AN ADULT CULEX (I GRAS-P-29-TC 71 OUTBREAK OF HEMORRHAGIC DISEASE AMONG WHIT PRES-AK74-T1 AND EPIZOOTIC HEMORRHAGIC DISEASE IN OREGON. R OF EPIZOOTIC HEMORRHAGIC DISEASE IN WHITE-T GUE, EPIZOOTIC HEMORRHAGIC DISEASE OF DEER, A MOOR-DL74-BA S OF EPIZOOTIC HEMORRHAGIC DISEASE VIRUS IN D AND EPIZOOTIC HEMORRHAGIC DISEASE VIRUSES FR BAND-BM77-AM PIZOOTOLOGY OF HEMORRHAGIC FEVER IN OMSK (IN GIUS-NP74-RO THE VECTOR OF HEPATOCYSTIS (= PLASMODIUM) KO GARN-PC61-TV UMED VECTOR OF HEPATOCYSTIS (= PLASMODIUM) KO GARN-PC61-CA THE VECTOR OF HEPATOCYSTIS (=PLASMODIUM) KOC GARN-PC51-AA IDES ADERSI. HEPATOCYSTIS (PLASMODIUM) KOCH GAEN-PC61-H-HEPATOCYSTIS BRAYI IN CULICOID MILT-F-76-HO HEPATOCYSTIS FROM MACACA IRUS HEPATOCYSTIS OF MALAYSIA. III. E. TESTS WITH HEPTACHLOR AND DIFLDRIN FOR TH KELL-JC54-TW THE USE OF HEPTACHLCR FOR MOSQUITO AND SA WILL-R-54-TU ND THE AUSTRAL HEPTAGYIAE. TRANSANTARCTIC RE BRUN-L-66-TR UNA OF BOSNIA, HEPCEGOVINA, AND DALMATIA (IN STRO-G-00-DF PARASITES AND HEREDITARY BACTERIAN SYMBIONT OCCURRENCE OF HERMAPHRODITISM IN THE BOOOD-S MIRZ-AG66-TO AND EPIZOOTIC HERMORRHAGIC DISEASE VIRUS STR BARB-TL76-SB CULICOIDES HETEROCLITUS N. SP. (DIPTERA, CALL-J-66-CH TONGUE VIRUS. HETEROGENEITY OF CULICOIDES VA JONE-RH78-HO TUGUESE). NEW HETEROMYIA OF ARGENTINA (DIPTE DURE-JP55-NH S OF THE GENUS HETEROMYIA SAY IN THE AUSTRALI DEBE-MI70-AD S ON THE GENUS HETEROMYIA SAY, AND A NEW SPEC WIRT-WW77-TN THE GENERA OF HETEROMYIINI (DIPTERA: CERATOP GROG-WL79-AN OF THE TRIBES HETEROMYIINI AND SPHAEROMIINI. HIBISCUS WASP, AN ABUNDANT RAR KRCM-KV64-NH HIDAKA RANGE, JAPAN (IN JAPANE ONC--H-76-NO MOSQUITCES OF HIDDENSEE (IN GERMAN, ENGLISH GRIM-H-78-SO NINGI, C. (S.) HIEROGLYPHICUS AND C. (S.) JAM ATCH-WR73-AQ IES. NOTES ON HIGHLAND DIPTERA, WITH DESCRIP EDWA-FW32-NO FAUNA OF THREE HIGHLAND LAKES IN TASMANIA. T LEON-BV74-TL GICAL STATION, HIGHLANDS COUNTY, FLORIDA. IN FRCS-SW64-IT EDIDAE) OF THE HIMALAYAS AND ASSAM (IN FRENCH KIEF-JJ11-TC HIMALAYAS, SIKKIM AND HILL DIS RAMA-T-74-AS HINCHINBROOK ISLAND. SOME MO MARK-EN78-SM POPULATIONS OF HIPPELATES COLLUSOR (TOWNSEND) LEGN-EF70-EO ATTRACTION OF HIPPELATES EYE GNATS AND CTHER LEGN-EF70-AO DAE, MUSCIDAE, HIPPCBOSCIDAE. (IN FRENCH). CO LECL-M-66-CT TREE (AESCULUS HIPPOCASTANUM), DIPTEROUS LARV KEIL-D-27-FO IGNIFICANCE OF HISTAMINE IN THE BLOOD AND ITS RIEK-RF55-SO . ANATOMY AND HISTOLOGY OF THE ALIMENTARY TR MEGA-MM56-AA THE HISTORICAL DEVELOPMENT OF DIPT ROHD-G-74-TH HIRONOMID LIFE HISTORIES (IN GERMAN). CONTRI SPAR-R-22-CK

DUBI-AM76-BO BENN-GF75-OV BENN-GF74-SP KIST-TP75-CA JONE-RH77-CT FOST-NM77-TO EYLE-DE63-HF MILT-F-76-HO KEIL-D-21-OT DEBE-ML74-AR

ERA.

TOPOGONID LIFE NT OF THE LIFE AND CULICOIDES F THE SUBGENUS THE SUB-GENUS F THE SUBGENUS OPOGONIDAE). SAGHALIEN AND

F LAKE SAROMA, F LAKE SAROMA, OD FEEDING AND DES FURENS, C. NOPS, SUBGENUS NOPS, SUBGENUS A: HELEIDAE) .

CKER OF BLOOD: THE BIOLOGY OF ECTED AT TELA, TES OF BRITISH SIS IN BRITISH CGCNIDAE) FROM HONDURAS. ILLO DIVISION,

HISTORIES FROM THE GERMAN LIMN HIRONOMID LIFE HISTORIES I-IV. I. CHRONOLOGIC SPAR-R-22-CK HISTORIES OF PARASITES CONCERN NS ON THE LIFE HISTCRIES OF TWO COASTAL CULIC AND THEIR LIFE HISTORIES. (IN DANISH, FRENCH S MEIN-F-86-TE AND BEES: LIFE HISTORIES, NESTS, AND ASSOCIAT KRCM-KV67-TW OF CULICOIDES HISTRIO JOHANNSEN (DIPTERA: CE RRANGE ALL THE HITHERTO DISCOVERED INDIGENOUS STEP-JF29-AS PECIES AND THE HITHERTO UNKNOWN MALES OF FOUR KITA-S-73-DO " CF HORSES IN HCDDAIDO IV. RESEARCHES ON THE YAMA-J-57-SO THE PUNKIES IN HODDAIDO WITH DESCRIPTION OF A YAMA-J-57-SO HOFFMANI FOX (DIPIERA: CERATOP LINL-JR64-AD HOFFMANIA (DIPTERA, HELEIDAE). HOFFMANIA FOX 1948 WITH THE DE ORTI-I-50-SR HOFFMANIA. STUDIES IN PANAMA HOFFMANIA, A NEW SUBGENUS IN C HOKKAIDO (CERATOPOGONIDAE, DIP KONO-H-40-AR HOKKAIDO (IN JAPANESE, ENG. SU. HASE-M-70-SO HOKKAIDO. (IN JAPANESE, ENGLI TING MIDGES IN HOKKAIDO. III. ON THE CHEMICA TABA-Y-73-SO " CF HORSES IN HCKKAIDO. II. RESULTS OBTAINED NAKA-R-55-SO " OF HORSES IN HOKKAIDO. III. RESEARCH ON THE NAKA-R-56-SO ASPIRATOR WITH HOLDING CAGE FOR COLLECTING MO SHOL-LL74-MA HOLDING LARGE NUMBERS OF CULIC HOLLENSIS AND C. MELLEUS (DIPT IN CULICOIDES HOLLENSIS AND C. MELLEUS WITH HENR-LG73-OI IN CULICOIDES HOLLENSIS. GYNANDROMORPHISM KHAL-K165-GI OF CULICOIDES HOLLENSIS, C. FURENS AND C. B KLIN-DL77-OC THE ISSYK-KUL HOLLOW IN KIRGHIZIA (IN RUSSIA KONU-E065-BM URAN-UYUKSKAYA HOLLOW. (IN RUSSIAN, ENGLISH SU GLUS-NP74-BM SOME MALES OF HOLOCONOPS (DIPT. CFRATOPOGON CLAS-J-75-DO HOLOCONOPS IN NORTH AFRICA. (I HOLOCONOPS IN THE MIDI OF FRAN CIAS-J-73-TG HCLOCONOPS IN THE WESTERN LAKE BOES-MW48-HI HOLOCONOPS MEDITERRANEUS J.J. SERG-E-22-00 HOLOCONOPS MEDITERRANEUS (CERA FOIE-H-23-SO LARVAE OF THE HOLCMETABOLA, WITH NOTES ON TH HINT-HE47-OT LIES ATTACKING HOLSTEIN CATTLE IN A BLUETONGU JONE-RH77-BF CCURRING ABOUT HOLYWOOD IN DOWNSHIRE. CATAL HALI-AH33-CO NEW SPECIES OF HOMOBEZZIA (DIPTERA, CERATOPOG MACF-JW44-AN HONDURAS AND PORT LIMCH, COSTA ROCT-FM24-NO HONDURAS WITH SPECIAL REFERENC HONDURAS. OBSERVATIONS ON A A NEW SPECIES OF CU MAIT-JF67-AN EEDING SITE IN HONDURAS. OBSERVATIONS ON THE DAVI-JB65-00 ERTO CASTILLA, HONDURAS. THE BIOLOGY, IMMATU PAIN-RH26-TB HONDURAS, TO INVESTIGATE THE S BEQU-J-24-RO RN DISTRICT OF HONSHU, JAPAN (CERATOPOGONIDAE TAKA-S-60-NO RN DISTRICT OF HONSYU, JAPAN. BITING MIDGES OKAD-T-41-BM APERS FROM THE HCPKINS STANFORD GALAPAGOS EXP COQU-DW01-PF RESERVOIR OF A HORSE-CHESTNUT TREE. OCCURREN KEIL-D-27-00 RANSMISSION OF HORSE-SICKNESS AND BLUETONGUE DU-T-RM45-TO AFRICAN HORSE-SICKNESS IN INDIA. SHAH-KV63-AH

MAYE-K-34-CL STEW-JS35-FW JAMN-H-58-AS WIRT-WW64-TS WIRT-WW56-SC WIRT-WW56-SI FOX--I-48-HA TABA-Y-73-SO JONE-RH61-EF KOCH-HG78-AA CLAS-J-75-IG GARN-PC59-PO DISN-RH68-00

SWEET ITCH IN HORSES. IN DISEASES OF NSLAND ITCH IN HCRSES. IMPORTANCE IN HUNGARY. CONTROL OF VECTORS ROLEPTOCONOPS) HUTSONI N. SG., N. SP. FROM TH CIAS-J-74-LP D: FORCIPOMYIA HUTTELI N. SP. (DIPT., HELEID ARNO-M-56-AN FOUND IN WATER HYACINTH MATS. INVERTEBRATES O'HA-J-67-IF OF KRASNOYARSK HYDDROPOWER STATICN CONSTRUCTI GORN-RM67-TD

ION OF AFRICAN HORSE-SICKNESS IN INDIA. I. ST SHAH-KV64-IO TIC OF AFRICAN HCRSE-SICKNESS IN THE NEAR EAS REID-NR61-AH IN ITALIAN). HORSE-SICKNESS MENACING EUROPE PELL-D-61-HM ION OF AFRICAN HORSE-SICKNESS VIRUS BY BETAPR PARK-J-75-10 WTH OF AFRICAN HORSE-SICKNESS VIRUS IN EMBRYO BOCR-J-75-TG ION OF AFRICAN HORSE-SICKNESS VIRUS IN TWO SP MELL-PS75-TM RTICULARLY THE HORSE-SICKNESS. BIOLOGICAL ST KAMA-M-48-BS IONS. AFRICAN HORSE-SICKNESS. THE 1959-1960 REID-NR61-AH
AFRICAN HORSE-SICKNESS. (IN SERBIAN). TRUM-P-60-AH
OGY. AFRICAN HORSE-SICKNESS, WITH EMPHASIS MAUR-FD63-AH ISH). AFRICAN HORSE-SICKNESS: MEETING OF URG ANON---66-AH ER BIT?. THE HORSE-STINGER STUNG, AND THE B COWL-J-53-TH (SIMULIDAE), HCRSFFLIES (TABANIDAE) (IN RUS BIKU-AN76-TF PROTECTION OF HORSES AGAINST BITING DIPTERA SAVV-IA75-PO HOCERCIASIS OF HORSES AND THEIR CONNECTION WI MCIE-EV55-CT ON "KASEN" OF HORSES IN HODDAIDO IV. RESEARC YAMA-J-57-SO ON "KASEN" OF HORSES IN HOKKAIDC. II. RESULT NAKA-R-55-SO ON "KASEN" OF HORSES IN HOKKAIDO. III. RESEA NAKA-R-56-SO IC DISEASES OF HORSES IN PUERTO RICO. PARAS VAN--HL35-PA NS OBSERVED IN HORSES IN QUEENSLAND. THE NAT PASC-RR73-TN IDAE ATTACKING HORSES IN SOUTH TEXAS DURING T JONE-RH72-CA HORSES. SK MARB-W-67-SD QUEE DERR-PC64-QI US DISEASES OF HORSES. DISEASES RELATED TO POOL-WA62-DR LIS IN BRITISH HORSES. STUDIES ON ONCHOCERC MELL-PS73-SO DERNATITIS IN HORSES. MOSQUITOES AND ALIERG RAFF-EM71-MA SOUTH AFRICAN HORSESICKNESS IN MAHARASHTRA. PARN-D166-00 TIC OF AFRICAN HORSESICKNESS IN THE MIDDLE EA HCWE-PG60-T1 AFRICAN HORSESICKNESS.
ION OF AFRICAN HORSESICKNESS. HOWE-PG63-AH SIUDIES ON THE WETZ-H-70-SO AE) NEAR TO C. HORTICOLA LUTZ 1913 (IN SPANIS ORTI-I-53-OA STONE DISTRICT HOSPITAL (JAN., 1947).. REPO MARK-EN47-RO DR. W. HCRN ON HOSPITAL SHIPS IN THE EASTERN KIEF-JJ18-DO CHECK-LIST AND HOST-LIST OF THE EXTERNAL PARA BEDF-GA26-AC E PATTERN OF A HOST-PARASITE DISTRIBUTION. SCHM-WD72-TP G ARTHROPODS. HOST-PARASITE INTERACTIONS AND TATC-RJ69-HI INEA). OECACTA HOSTILISSIMA N. SP. (IN SPANIS PITT-G-12-T-ISH). OECACTA HOSTILISSIMA N. SP. A NEW BLOO PITT-G-11-OH NEA): "OFCACTA HOSTILISSIMA", N. SP. (IN SPAN PITT-G-11-AN R DERIVED FROM HOTSPRING BATHING (IN JAPANESE OTUR-M-56-DO ACUS SILVESTER HUDSON (IN GERMAN). ON THE R MUNC-P-55-OT PIE, PICA PICA HUDSONIA (SABINE), IN NORTHERN HIEL-CP64-0-) ATTRACTED TO HUMANS IN NEW BRUNSWICK AND NO GREI-EC78-AN DITIONS OF AIR HUMIDITY. (IN RUSSIAN, ENGLISH GORN-RM64-OT PSEUDOSIMULIUM HUMIDUM (WESTWOOD), AN UPPER J CRAI-DA77-AR GONID FAUNA OF HUNGARY (DIPTERA). (IN GERMAN) REMM-H-73-CO HELEIDAE FROM HUNGARY (IN HUNGARIAN). ZILA-G-40-HF

BAKE-KP73-SI

SZIA-M-65-CO

RMAN) . LARVAE (ACARI, ROGRYPOSIS AND ATUS STEG. AND O-SHUSHENSKAYA BIOGEOGRAPHY. HE KRASNOYARSK (IN DANISH). LE, COLOMBIA. UNIVERSITY OF ILD ANIMALS AT UNIVERSITY OF OUP VIRUSES IN HE VICINITY OF TED VIRUSES IN TED VIRUSES IN O BLUETCHGUE. IPTERA. A DRY NSECT FAUNA OF (IN FRENCH). IS, VECTORS OF PERIODICITY OF DEVELOPMENT OF OF THE FILARIA NEW SPECIES OF THE SPECIES OF FOOD HABITS OF N TEST FOR THE ISH SUMMARY) -GONIDAE) - THE G ARTHROPODS. N TEST FOR THE S USED FOR THE S USED FOR THE S- A REVIEW. VATIONS CN THE GROSSETANO. 4. ISH SUMMARY). GROSSETANO: 1. E TECHNIQUE OF S OF BLOODMEAL ER DIPTERA).

ON THE HYDRACARINA LARVAE PREVIOUSLY HYDRACHNELIAE) AND PARASITIC H MUNC-P-63-OT HYDRANENCEPHALY SYNDROMES IN N HART-WJ75-SE HYDREILIA MUTATA MEIG. (IN GER HYDRC-POWER STATION (IN RUSSIA GORN-RM69-BS IC FAUNA. THE HYDROBIOLOGICAL EXPLORATION OF DEJO-C-71-TH MAN SUMMARY). HYDROBIOLOGICAL INVESTIGATIONS RUSS-B-65-HI HYDROBIOLOGICAL STUDIES OF EAS HARR-AD76-HS MECHANICS AND HYDRODYNAMICS OF SWIMMING IN A NACH-W-74-L-RELATED TO THE HYDROGEN ION (PH) CONCENTRATIO SMIT-WW66-PA HERN FLORIDA. HYDROGEN ION CONCERTRATION (PH SMIT-W.67-HI PENDING CN THE HYDROLOGICAL REGIME IN THE DON DUBR-VV72-OT E OF SUBMERGED HYDROPHYTES IN A LAKE. HYDROPOWER STATION (IN RUSSIAN HYDRCTAEA IRRITANS (FALL.) ON RIPTION OF THE HYPOPYGIUM (DIPTERA, CHIRONOMI BARB-FA44-CI M OF ANOPHELES HYRCANUS BY CULICOIDES IN TONK GAIL-H-37-PO I-ECOLOGICAL ASPECTS. (IN SPANI LEE--VH59-BA IBADAN CAMPUS, NIGERIA. THE S OGUN-AF77-TS IBADAN. STUDIES ON CULICOIDE DIPE-0076-SC IBADAN. PRELIMINARY OBSERVATI DIPE-0074-PO IBADAN, NIGERIA 1964-1969, INC CAUS-OR72-IO IBADAN, NIGERIA, WITH SPECIAL WIII-RW66-C-IBADAN, NIGERIA: ISOLATION AND LEE--VH74-BAIBADAN, NIGERIA: SEROLOGIC COM MCCR-DL74-BAIBARAKI DISEASE AND ITS RELATI INAB-Y-75-ID ICE-BAITED TRAP FOR THE COLLEC ICELAND AND THEIR PROBLEMS (IN LIND-CH31-II ICONOGRAPHY OF THE CIBARIAL AR CAIL-J-72-IO ICOSELLIA NEGLECTA (DIESING), ICOSIELLA INNOMINATA YUEN. S YUEN-PH62-SP ICOSIELLA NEGLECTA (DIESING 18 DESP-C-41-NR ICOSIELLA NEGLECTA DIESING 185 ICOSIELLA SEURAT, 1917 FROM MA ICOSIELLA. ON A NEW SPECIES O ICTALURUS NEBULOSUS IN ACID PO IDENTIFICATION OF BICOD MEALS IDENTIFICATION OF BLOOD MEALS IDENTIFICATION OF BLCOD MEALS IDENTIFICATION OF BLOOD MEALS IDENTIFICATION OF BLCCD-MEIAS IDENTIFICATION OF CULICOIDES (IDENTIFICATION OF CULICOIDES (IDENTIFICATION OF INSECT PARAS IDENTIFICATION OF ONCHOCERCA S IDENTIFICATION OF THE BREEDING IDENTIFICATION OF THE FORCIPOM IDENTIFICATION OF THE HABITAT ND PRELIMINARY IDENTIFICATION OF VIRUSES. BL R TO BLOODMEAL IDENTIFICATION. STERILIZATIO BORE-FF76-SO THE PROCESSIN ORSZ-I-73-IP IDENTIFICATION. IDENTIFICATIONS IN RELATION TO BORE-PF75-SA IDENTIFYING INSECTS. FLIES (O CANT-BK78-II

MUNC-P-35-OT GERC-G-79-OT DIURN SZLA-L-63-DM BUYA-OF66-TF NIEL-BO72-HI DE-F-GR67-AD DESP-G-42-FV ENST-L-54-CT YUEN-PH62-OA YUEN-PH62-OA KLAR-DP75-FH BOCR-J-77-AL NISH-Y-64-IO MURR-MD70-TI WEIT-B-56-IO BCCR-J-77-LA CORN-M-74-MC CORN-M-74-TC NICK-WR73-IO BEAV-PC74-ZO MAJO-G-70-RO SORI-SJ76-IO BETT-S-69-RO LEE--VH74-BA

THAILAND. A MACFIE.

THEATER AND AT IGNALINA IN LITHUANIA, WITH SY KIEF-JJ18-DO GONIDAE). PART II--MORPHCLOGY AND SYSTEMATICS ORTI-I-69-TB HARTOMYIA FROM ILLINOIS (CERATOPOGONIDAE, DIPT MALL-JR18-AS IRONOMIDAE FOR ILLINOIS AND NOTES ON OTHER IL A RESIDENT OF ILLINOIS AND OBSERVATIONS ON T BEAV-PC74-ZO NOTES ON OTHER ILLINOIS DIPTERA. SOME ADDITI MAIL-JR15-SA CURRING IN THE ILLINOIS RIVER. THE CHIRONOMI MALL-JR15-TC LECTION OF THE ILLINOIS STATE LABORATORY OF N MAIL-JR14-NO ECTIONS OF THE ILLINOIS STATE NATURAL HISTORY FRIS-TH27-AL UNIVERSITY OF ILLINOIS. A LIST OF THE INSEC FRIS-TH27-AL OR MIDGES, OF ILLINOIS, WITH PARTICULAR REFE MALL-JR15-TC OF DARK GROUND ILLUMINATION FOR EXAMINATION O BOOK-J-70-TU E (DIPTERA) 7. ILLUSTRATED DICHOTOMOUS KEY FO DESS-P-63-CS HE WORLD. AN ILLUSTRATED KEY FOR THE GENERA RATA-NC70-AI AN ILLUSTRATED KEY TO THE FEMALE RATA-NC75-AI TER MITES WITH IMAGINAL AQUATIC INSECTS, ESPE SMIT-IM76-TP WITH KEYS TO IMAGINES IN CERTAIN FAMILIES. MALL-JR17-AP OF CULICOIDES IMICOLA, C. ALTICCLA AND C. T KREM-M-72-RC RTS OF CERTAIN IMMATURE AND ADULT INSECTS. CRAM-GC21-TS AND EXTRACTING IMMATURE CERATOPOGONIDAE (DIPT KNAU-WL77-AT ADAPTATIONS OF IMMATURE CERATOPOGONICAE. EN LINL-JR72-EA D BEHAVIOUR OF IMMATURE CULICOIDES MELLEUS (C LINL-JR72-EB S OF ADULT AND IMMATURE CULICOIDES SANGUISUGA JAMN-H-63-SO CHARACTERS OF IMMATURE INSECTS. THE TAXONO EMDE-F157-TT LIFE CYCLE AND IMMATURE STAGES OF "CULICOIDES BECK-F-59-00 BIOLOGY. THE IMMATURE STAGES OF ALLUAUDOMYI GROG-WL76-TI UESE). ON THE IMMATURE STAGES OF CULICOIDES FORA-OP60-OT TUGUESE). THE IMMATURE STAGES OF CULICOIDES FORA-OP56-II RIBED MALE AND IMMATURE STAGES OF CULICOIDES KETT-DS75-TU INOLOGY. THE IMMATURE STAGES OF CULICOIDES KEIT-DS75-IS RIPTION OF THE IMMATURE STAGES OF CULICOIDES KWAN-WH74-AD EHAVIOR OF THE IMMATURE STAGES OF CULICOIDES LINL-JR66-FA ONIDAE). THE IMMATURE STAGES OF CULICOIDES LINI-JR70-TI LEIDAE). THE IMMATURE STAGES OF CULICOIDES WILL-RW51-TI EE-HOLES. THE IMMATURE STAGES OF DASYHELEA D KITC-RL72-TI GONIDAE). THE IMMATURE STAGES OF MORE AUSTRA KETT-DS78-TI THE IMMATURE STAGES OF PARADASYHEL KETT-DS75-TI ONIDAE). THE IMMATURE STAGES OF SOME AUSTRA KETT-DS76-TI
PHOLOGY OF THE IMMATURE STAGES OF SOME SOUTH NEVI-EM69-TM BIOLOGY AND IMMATURE STAGES OF THE CULICOI HOWA-FG77-BA BIOLOGY OF THE IMMATURE STAGES OF THIS DIPTER MAYE-K-34-TM ELEIDAE). THE IMMATURE STAGES OF TWO SPECIES WIRT-WW52-TO RIPTION OF THE IMMATURE STAGES. STUDY OF A B SUN--WK71-SO IPTIONS OF THE IMMATURE STAGES. THE BIOLOGY LAUR-BR72-TB THE BIOLOGY, IMMATURE STAGES, AND CONTROL O PAIN-RH26-TB OME ASPECTS ON IMMUNITY TO AKIBA CAULLERYI IN MORI-T-70-SA GUE IN CATTLE: IMMUNOGENIC AND CLINICAL RESPO JOCH-MM74-BI OF A CASE AND IMMUNOLOGICAL STUDIES. ALLER MACH-F-66-AT XPOSURE OF TWO IMMUNOLOGICALLY TOLERANT CALVE LUED-AJ77-CR OF CERATOPOGON IMPERFECTUS (GOET.) (DIPTERA, KHAM-CP72-TG (DIPTERA) FROM IMPERIAL COUNTY, CALIFORNIA. RYCK-RE61-PC REPCRT OF THE IMPERIAL ENTOMOLOGIST, 1923-24 FLET-TB24-RO REPORT OF THE IMPERIAL PATHOLOGICAL ENTOMOLO FIET-TB20-RO

MAIL-JR15-SA NEVI-EM69-TM CTS OF MEDICAL S. EFFECTS OF ISH SUMMARY). NDER TRAP. N LICOIDES. AN OGONIDAE) -AN AN IIPENNIS. OF CULICOIDES OF CULICOIDES NST CULICOIDES OF CULICOIDES IN CULICOIDES OF CULICOIDES ROL CULICOIDES ROL CULICOIDES OF CULICOIDES E AND BY PH. NSECT CONTROL. RIPTION OF "P. N. SP.: A NEW

STUDIES ON NG HABITATS OF ELLES ISLANDS, BEACHES OF THE AE). THE WEST VINE MANURE IN THE ABORIGINAL ST SLCVAKIA AS CERATOPOGONIDS TIC DIPTERA AS A AND THE WEST INDIES. A REVIEW OF THE SPECI

REPORT OF THE IMPERIAL PATHOLOGICAL ENTOMOLO BAHIA AND SOME IMPLICATIONS FOR THE USE OF IN SORI-SD74-TP K, CANADA, AND IMPLICATIONS OF THEIR INVOLVEM GREI-EC78-OC IMPORTANEI FROM SOUTHERN AFRIC MEIL-BD37-BI IMPOUNDING AND FILLING ON THE IMPROVED ARTIFICIAL FEEDING DE IMPROVED CARBON DIOXIDE STICKY SCHO-RF67-NI IMPROVED EMERGENCE TRAP FOR CU BRAV-Y-70-AI IMPROVED LABORATORY LARVAL MED WILL-RE76-AI IMPROVED LARVAL MEDIUM FOR COL JONE-RH69-AI IMPUNCTATUS GCET. UNDER WOODL KETT-DS51-TS IMPUNCTATUS GOETGH. (DIPT., CE BOCR-J-70-ON IMPUNCTATUS GOETGH. IN SCOTIAN KETT-DS56-FT IMPUNCTATUS GOETGHEBUER (DIPTE KEIT-DS56-RA OF CULICOIDES IMPUNCTATUS GOETGHEBUER (DIPTE KEIT-DS50-TS OF CULICOIDES IMPUNCTATUS GOETGHEBUER (DIPTE KETT-DS60-TF OF CULICOIDES IMPUNCTATUS GOETGHEBUER (DIPTE REUB-R-63-AC ROL CULICOIDES IMPUNCTATUS GOETGHEBUER AMONG OF CULICOIDES IMPUNCTATUS GOETGHEBUER AND CU HILL-MA47-TL OF CULICOIDES IMPUNCTATUS GOETGHEBUER AND C. SERV-MW68-TS IMPUNCTATUS GOFTGHEBUER AND C. IMPUNCTATUS GOETGHEBUER AND ON IMPUNCTATUS GOETGHEBUER IN SCO IMPUNCTATUS GOETGHEBUER WITH L PARI-RH57-AA IMPUNCTATUS GOETGHEBUER, C. O SERV-MW69-SO INACTIVATION OF AFRICAN HORSE- PARK-J-75-10 INAUGURAL LECTURE DELIVERED AT KETT-DS70-PO KLEBACK CULAEA INCONSTANS, BASED ON FISH SIZE VINI-WS75-FP INCUEANS" MACFIE (IN SPANISH). EMATIC SPECIES INDENTIFICATION GROUPING OF T ORTI-1-69-SS INDIAN BLOOD-SUCKING MIDGE. C INDIAN BLOOD-SUCKING MIDGES. INDIAN CULICOIDES (CERATOPOGON SEN--P-59-SO INDIAN CULICOIDES (DIPTERA, CE DAS--SK62-BH IDENCE OF SOME INDIAN CULICOIDES (DIPTERA: CE DAS--SK61-SO BLOOD MEALS OF INDIAN CULICOIDES (DIPTERA: CE SEN--P-58-DO RMINALIA OF AN INDIAN CULICOIDES. ON A NEW S MUKE-S-31-OA OMIDS FROM THE INDIAN MUSEUM OF CALCUTTA (IN KIEF-JJ13-NS OMIDS FROM THE INDIAN MUSEUM OF CALCUTTA (IN EDITION TO THE INDIAN OCEAN IN 1905 UNDER THE KIEF-JJ11-TP INDIAN OCEAN. NEW RECORDS OF LEPTOCONOPS BIT INDIAN OCEAN. INDIAN SANDFLIES OF THE GENUS INDIANA. THE INSECT COMPLEX A INDIANS OF GUYANA. INFECTIONS ORIH-TC67-IW HERN AMONG THE INDIANS CF NORTH AMERICA. IN INDICATED BY LIGHT TRAPS. NOT INDICATED IN VENEZUELA (IN SPA INDICATORS OF POLLUTION IN A M PAIN-GH56-AD D TOBAGO, WEST INDIES (DIPTERA: CERATOPOGONID AITK-TH75-AR ROM DUTCH EAST INDIES (IN GERMAN). BLOODSUCK FROM THE DUTCH INDIES (IN GERMAN). GENUINE C LENZ-F-33-GC

FLET-TB17-RO ROGE-AJ62-EO KITA-S-70-IA PARI-RH58-AA SERV-MW68-BD HILL-MA47-AI KETT-DS49-AA CAVA-F-65-NO PATT-WS13-CK ANNA-N-13-IB SEN--P-59-SO KIEF-JJ11-DO LAMB-FL70-NR LAUR-BR66-LB WIRT-WW74-TW SAND-DP66-TI LOSK-G-94-HO TRPI-M-71-NO IRIA-DR50-CT MEIJ-JC09-BM HOFF-WA25-AR

AN) -

THE DUTCH EAST INDIES. CERATOPOGONINAE FROM # BRITISH WEST INDIES. OBSERVATIONS ON BITIN ADAM-AM39-OO , BRITISH WEST INDIES. OESERVATIONS ON BITIN ADAM-AM41-OO VINCENT (WEST INDIES). ON THE DIPTERA OF ST WILL-SW96-OT RTO DISCOVERED INDIGENOUS INSECTS IN ACCORDAN STEP-JF29-AS AN). DIPTERA INDIGENOUS TO NORTH AMERICA. S LOEW-H-66-ID DIPTERA INDIGENOUS TO NORTH AMERICA. F LOEW-H-61-DI IGER BEETLE. INDIRECT EVIDENCE OF CERATOPOG FOUL-JD68-IE VARIATIONS IN INDIVIDUAL ATTRACTIVENESS TO J KETT-DS63-VT UE FOR REARING INDIVIDUAL CULICOIDES LARVAE (KETT-DS75-AN REFERENCES FOR INCIVIDUALS, LIMBS AND POSITIO REFERENCES FOR INCIVIDUALS, LIMBS AND POSITIO KETT-DS67-TB FORESTS IN THE INDO-WEST-PACIFIC REGION. A G MACN-W-68-AG SAND FLIES IN INDONESIA (IN GERMAN). CONCE HCIZ-J-58-OS PESTS OF INDONESIAN CROPS (IN DUTCH). KALS-LG51-PO PHOTOPERIODIC INDUCTION OF THE DIAPAUSE OF T IS AE-VA75-PI IN REGIONS OF INDUSTRIAL ACTIVITY. THE INFL CLAA-PW33-TI DES. A SIMPLE INEXPENSIVE ALCOHOL LIGHT TRAP MCDO-JI70-AS ATTEMPTS TO INFECT JIRDS (MERIONES UNGUICU SUSW-RR77-AT FROM NATURALLY INFECTED AEDES MOSQUITOES AND DEFO-GR69-IO RATOPOGONIDAE) INFECTED BY INTRATHORACIC INOC JONE-RH66-IT VES PREVIOUSLY INFECTED IN UIERO. BLUETONGU LUED-AJ77-IC ES VARIIPENNIS INFECTED ORALLY VIA SHEEP. TR FOST-NM68-TO TER PARAMERMIS INFECTION (IN GERMAN). INVEST WULK-W-61-II IR RELATION TO INFECTION AND DISEASE. ARTHR DOHE-RL74-AV SOUTH AFRICA. INFECTION BY SANDEIS AND WEST MCIN-BM78-IB OF CONGO VIRUS INFECTION IN AFRICA. THE SIGN KIRY-BG73-TS UETONGUE VIRUS INFECTION IN CATTLE. OBSERVAT LUED-AJ70-OO KIBA CAULLERYI INFECTION IN CHICKENS. SOME MORI-T-70-SA E OF GREGARINE INFECTION IN ZYGOPIERA (CDONAT ABEC-A-76-TM RIMENTS ON THE INFECTION OF CULICOIDES (DIPTE BOOR-J-74-SE TECHNIQUE FOR INFECTION OF CULICOIDES NUBECU MELL-PS71-AM ULATION. ORAL INFECTION OF CULICOIDES VARIIP JONE-RH74-OI ELLA CZZARDI. INFECTION OF CULICOIDES VARIIP MELL-PS76-IO S A BARRIER TO INFECTION OF THE ARTHROPOD HOS ORIH-TC75-TP LEUCOCYTOZOON INFECTION OF THE CHICKEN. I. T HORI-S-64-SO UP. ARBOVIRUS INFECTION OF VERTEBRATE AND IN BUCK-SM75-AI US: EXPERIMENT INFECTION OF WHITE FULANI CALV TOMO-O-74-KV ETONGUE ON THE INFECTION RATE OF CULICOIDES V JONE-RH71-TE ATIONS TO ORAL INFECTION WITH BLUETONGUE VIRU JONE-RH78-HO ING ARTIFICIAL INFECTION. MULTIPLICATION OF JOCH-MM66-MO NATURAL VIRUS INFECTIONS (AUGUST, 1953 TO DE AITK-TH60-AS NATURAL VIRUS INFECTIONS (1953-1963). A 10 AITK-TH69-A1 OD-BORNE VIRUS INFECTIONS AFFECTING MAN AND A FREN-E173-AR CONTAGIOUS INFECTIONS AND INVASIONS -PEST FILARIAL INFECTIONS AS ZOONOSES.

TS OF NEMATODE INFECTIONS IN DOMESTIC ANIMALS IVAS-VM71-IA
CNEMA PERSTANS INFECTIONS IN RHODESIA. FILA CLAR-VD71-F-S. MERMITHID INFECTIONS IN TWO NEMATOCERAN DAS--SK64-MI GY OF FILARIAL INFECTIONS IN TWO SPECIES OF T ROBI-EJ55-CO A. ARBOVIRUS INFECTIONS OF SENTINEL CATTLE DOHE-RL73-AI UDIES OF AVIAN INFECTIONS SYNOVITIS BY SELECT TURN-EC63-IS NS OF GUYANA. INFECTIONS WITH DIPETALONEMA P ORIH-TC67-IW NEMATODE INFECTIONS.

JOHA-OA31-CF KETT-DS67-TB KRCP-S-60-CI WELC-HE63-NI

SED TO NATURAL ET AL. (EDS.) F WILD BIRDS. OPAGATE EQUINE MMALS. ATURE. AVIAN ES OF FILARIAL LUENCED BY THE THE ACTIVITY. THE D WATERS. SUMMARY) . THE (IN FRENCH). BIRICA AND THE IDES SPECIES. ORS THAT MIGHT ING FLIES THAT GHT STIMULI AS MALE EJACULATE NA OF LAKES AS PHEMERAL FEVER ON THE ANIMAL RY). UNUSUAL ON INSECTS ING CHIRONOMID IDAE (DIPTERA) RDS OF INSECTS INVERTEBRATES PTEROUS LARVAE ENT DISTRICT. (IN FRENCH). L REFERENCE TO NCE OF CERTAIN TUATION OF THE CTS IN NATURAL Y OF ICOSIELLA NSES IN CALVES INTRAVASCULAR IVEN CHALLENGE H) . RUBETELLA

INFECTIONS. BLUETONGUE IN CA INFECTIOUS AND PARASITIC DISEA INFECTIOUS AND PARASITIC DISEA INFECTIOUS ANEMIA VIRUS IN MOS INFECTIOUS DISEASES OF WILD MA INFECTIOUS SYNOVITIS: A REVIEW INFECTORS DUE TO LOA LOA, DIPE ND A. PERSTANS INFESTATION IN AFRICAN PATIENT N BITING MIDGE INFESTATIONS ON MAMBURAO BEACH ITIC FLY WHICH INFESTS MALARIA CARRYING ANCPH INFLOW OF HEATED WATERS. THE INFLUENCE OF CIVILIZATION ON T INFLUENCE OF EFFLUENT HEATED W INFLUENCE OF ENVIRONMENTAL FAC INFLUENCE OF LUNAR PERIODICITY INFLUENCE OF METECROLOGICAL FA SUMMARY). THE INFLUENCE OF METECROLOGICAL FA INFLUENCE OF TEMPERATURE ON TH CNIDAE). THE INFLUENCE OF THE TIDE CYCLE ON RS WHICH MIGHT INFLUENCE THE BITING RATE OF C INFLUENCE THE BITING RATE. TH INFLUENCE THEIR RCLE AS VECTOR INFLUENCED BY FEEDING, WITH OB INFLUENCED BY FEMALE UNRECEPTI INFLUENCED BY THE INFLOW OF HE INFLUENCED BY FEMALE UNRECEPTI INFLUENCING INTERNATIONAL TRAD EFFER, AND THE INFUENCE OF ITS PARASITES (IN S N.G., N. SP. INFUSORIAL PARASITE OF THE HEM INHABITANTS OF CEREMONIAL WATE THE LARVAL INHABITANTS OF COW PAIS. INHABITANTS OF THE BLADDER. (IN INHABITATING SALT WATER. NO. 2 INHABITING ALGERIA (IN FRENCH) INHABITING THE LEAF AXILS OF T INHABITING THE SALINE WATERS O INHABITING THE ZONE OF SUBMERG INHABITING WATER LYING IN THE REPORT OF THE INITIAL OPERATION OF A MOSQUIT INITIAL STUDY ON LEPTCCONOPS T INITIATION OF A STUDY OF THE F INJURY DUE TO THEIR BITING (IN INLAND CULICOIDES LARVAE AS RE INLAND CULICOIDES OF SOUTHERN INLETS WITH THOSE IN THE HEATE INNOMINATA YUEN. SOME PRELIM INOCULATED IN UTERO AND AFTER INOCULATION OF EMERYONATING CH TIC DEVICE FOR INCCULATION OF SMALL INSECTS W INOCULATION WITH ISOLATES OF B LUED-AJ68-CA INTRATHORACIC INCCULATION. THE TRANSMISSION INOPINATA N. SP. AND CAROUXELL MANI-JF61-RI ON LEPTOCONOPS INOPINATUS, N. SP. FROM THE MO HUII-W-52-AO R, FORCIPOMYIA INORNATIFENNIS (DIPTERA: CERA KAUF-T-74-BB

OWEN-NC65-BI COCK-RS71-HK DAVI-JW71-IA SHEN-DT78-FT DAVI-JW70-ID MESS-DH65-AI DUKE-BO74-NO BARE-NM67-AS TAKA-H-76-00 LALO-NP12-NO LESZ-L-76-II CIAA-PW33-TI LESZ-L-76-TI ISAE-VA77-TI STAM-AB65-IO GORN-RM64-PO MINA-J-62-TI MORI-T-68-IO REYE-EJ62-TI KETT-DS72-RI KETT-DS72-TB DOWN-JA60-SA BECK-P-58-TB LINI-JR75-QO LESZ-L-76-TI ST.G-TD77-AO JEU--MH77-IG GRAS-P-29-TC MUNC-P-60-OT LAUR-BR54-TL NIAU-P-71-UI PACK-AA71-OI KIEF-JJ22-NB MIIL-AC71-CO THOR-WH31-MR SZIA-L-63-DM BORO-BA60-DL THUR-DC55-RO GRAN-CD57-IS HARA-H-49-IO NAGA-M-59-SA SMIT-WW66-PA KHAL-KT67-TS FERG-VM78-AC YUEN-PH62-SP JOCH-MM74-BI FOST-NM68-DA BOOR-J-75-SD JONE-RH66-TT

(IN GERMAN). ALF" DISEASE. RIDA. WINTER, OL BY MEANS OF EATED WITH THE OL BY MEANS OF S IN FLORIDA. FIELD TESTS OF FIELD TESTS OF THE ACTION OF ITY OF VARIOUS N POTENTIAL. DDT AND OTHER INSECTICIDES. , 1904) AND C. OF CULICOIDES BARBOSAI, C. "CULICOIDES CTIFICATIONS. TICKS, ETC. HE UNKNOWN AND

GRAHAMI AND C. INORNATIPENNIS AND THEIR SUBSE DUKE-BO56-TI INSECT-BEARING AMBER FROM THE RRENCE OF SOME INSECT-BORNE DISEASES IN SURIN BRUI-CF56-TO INSECT-BORNE VIRUS CAUSES "CUR ANON---76-IV INSECT-LIGHT TRAPPING AT THE A FRCS-SW63-WI INSECTICIDE AGAINST STYLOCONOP DUVA-J-71-ED WITH GRANULAR INSECTICIDE AND THE EFFECT ON WAIL-WJ65-CO DAE) FOLLOWING INSECTICIDE APPLICATIONS IN BA SORI-SD74-MO PROPANE. A NEW INSECTICIDE FOR THE CONTROL OF WOOD-JC74-1A IDES FURENS. INSECTICIDE RESISTANCE IN THE SMIT-CN59-IR AS A MICROBIAL INSECTICIDE. A FUNGAL PATHOGE SWEE-AW73-AF FECTIVENESS OF INSECTICIDE-TREATED SCREENS FO DUKE-JC76-RE ARAKAWAE TO AN INSECTICIDE, DA-14-7. (IN JAPA HORI-S-64-SO INSECTICIDE, MALATHION S35. T GILE-RH70-TE INSECTICIDES (IN FRENCH). ECO DUVA-J-71-ES S BY CARBAMATE INSECTICIDES (IN JAPANESE). C OHSH-Y-76-CA N). TRIALS OF INSECTICIDES (PHOSMET, FENTHIO MURA-SM-71-T AL ACTIVITY OF INSECTICIDES AGAINST CULICOIDE APPE-CS75-BA FOR THE USE OF INSECTICIDES AND OTHER CULTURA SORI-SD74-TP INSECTICIDES FOR THE CONTROL O GOUL-RIS3-IF INSECTICIDES FOR THE CONTROL O GOUL-RL52-FT INSECTICIDES FOR THE CONTROL O ORGANCCHLORINE INSECTICIDES ON LEPTOCONOPS KE GEOR-GP72-EO INSECTICIDES ON THE LARVAE OF INSECTICIDES TO CULICOIDES FUR FOX--I-68-TO INSECTICIDES USED FOR THE CONT SAHA-JG73-IU ITCES WITH DDT INSECTICIDES. CONTROL OF SALT BRUC-WG48-CO THE THERMAL AFR GLAS-RD46-TT GANOPHOSPHORUS INSECTICIDES. (IN RUSSIAN, ENGL FEDD-ML64-OS IONSHIP IN THE INSECTIVOROUS CERATOPOGONINAE DOWN-JA60-FA MATING IN THE INSECTIVOROUS CERATOPOGONINAE DOWN-JA78-FA TION IN DOUBLY INSEMINATED FLIES, CULICOIDES LINL-JR75-SS H). DASYHELEA INSIGNICORNIS (KIEFFER, 1913) CLAS-J-74-DI E OF DASYHELEA INSIGNICORNIS (KIEFFER, 1913) (CIAS-J-75-RA OF CULICOIDES INSIGNIS (DIPTERA: CERATOPOGON DAVI-JE77-TB 1. CULICOIDES INSIGNIS LUTZ. (IN PORTUGUESE) BARB-FA44-CF INSIGNIS LUTZ, 1913 (DIPTERA, FORA-OP55-NO 1013 (DIPTERA, FORA-OP56-NO 1013 (DIPTERA, FORA-OP56-NO 1013 (DIPTERA) INSIGNIS, AND C. BORINQUENI (D LINI-JR65-DO INSIGNIS" LUTZ, WITH A DESCRIP BARB-FA44-CI . MACROCHELES INSIGNITUS BERIESE (ACARINA: M GROG-WL77-MI INSTANCES CF WRONG NAMING OF C SEN--P-59-IO URE OF THE 1ST INSTAR LARVAE OF ELOOESUCKING SHIP-ND66-MD LLETT ON FIRST INSTAR MOSOUITC LARVAE. PREDA PETE-JJ69-PO STUDIES AT THE INSTITUTE CF ZOOLOGY OF THE AC MARK-AP76-IM INSTRUCTIONS FOR COLLECTORS: N AUST-EE26-IF INSUFFICIENTLY KNOWN LARVAE OF GLUK-VM74-TD N HEMATOZOA IN INSULAR NEWFOUNDLAND. ORNITH BENN-GF75-OV STUDIES ON THE INTAKE OF MICROFILARIAE BY THE NICH-WL54-SO A VECTOR. THE INTAKE OF THE MICROFILARIAE OF DUKE-BO58-TI ELCPMENT. THE INTAKE OF THE MICROFILARIAE OF DUKE-BO56-TI TORS. III. THE INTAKE OF THE MICROFILARIAE OF NICH-WL54-SO SHORE AREAS. INTEGRATED CONTROL OF BLOOD-SU HANS-EJ73-IC

SCHL-D-70-IA LABR-GC51-FT VORO-MV59-TA

SSIAN). ON AN IRUS IN SHEEP. FFECT OF LIGHT BEHAVIOURAL HOST-PARASITE NIC VIRUSES. GUINEA AREA.). INSECTS AS FRENCH). THE OPOGONIDAE) AS , NEW SPECIES. DAE), POSSIBLE : NOTES ON THE OPOGONIDAE) AS TOPOGONIDAE AS TEBRATES IN AN F EXTERNAL AND (NEMATODE) AS ICOIDES OF THE (SECOND ED.). ROMOTED BY THE MALARIAS: AN ER INFLUENCING OF CULICOIDES AE: DIPTERA). US. A GRAVID (IN FRENCH). IAN). ON THE IN FLORIDA. MITHID-INDUCED ATION INTO THE SUMMARY). ON AND RECORDS OF VATIONS CN THE NCE FROM SANDY G TREATMENT OF SSOCIATED WITH HUSETTS. THE ITING FLIES OF FRENCH). THE RAT.). ON THE E) INFECTED BY CNGUE VIRUS BY OPOGONIDAE). 1 (IN FRENCH). ISH SUMMARY).

INTEGRATED SYSTEM OF MEASURES DUBI-AM73-OA INTENSIFICATION OF THE CLINICA INTENSITY UPON FEEDING ACTIVIT HUMP-JG71-TE INTERACTION BETWEEN SEXUALLY E LINI-JR75-BI INTERACTIONS AND THE FEEDING O TAIC-RJ69-HI INTERACTIONS OF VECTOR WITH VE MURP-FA75-10 INTERIM COMMENTARY ON THE GENU LEE--DJ60-IC INTERMEDIARY HOSTS OF THE AGEN INTERMEDIATE ARTHROPOD HOSTS O NEVE-M-33-TI INTERMEDIATE HOST FOR HAEMOPRO INTERMEDIATE HOST OF AN UNIDEN HOFF-WA39-CF INTERMEDIATE HOST OF THE FILAR MOIG-JB51-CN INTERMEDIATE HOST. ONCHOCERCA SPRA-DM78-OS INTERMEDIATE HOSTS FOR HARMOPR FAIL-AM57-BM INTERMEDIATE HOSTS FOR HAEMOPR FALL-AM61-CA INTERMITTENT STREAM DRAINING M CLIF-HF72-DO INTERNAL ARTHROPOD PARASITES O INTERNAL PARASITE OF CULICOIDE SEN--P-58-MN INTERNATIONAL AIRPORT, ISLA VE FOX--I-61-TC INTERNATIONAL CATALOGUE OF ARB INTERNATIONAL OFFICE OF EPIZOO INTERNATIONAL RESEARCH PROGRAM INTERNATIONAL TRADE. ASPECTS CUSSION ON THE INTERPRETATION OF POPULATION C TS. A REVISED INTERPRETATION OF THE EXTERNAL ING. AND THEIR INTERRELATIONSHIP IN THE INSEC PHYLOGENY AND INTERRELATIONSHIPS OF NEMATOCE INTERROGATUS LEE AND REYE. T KETT-DS75-TU INTERSEX OF CULICOIDES CIRCUMS INTERSEX OF CULICOIDES OBSOLET INTERSEXES AMONG THE CULICOIDE INTERSEXES IN BLOCDSUCKING HEL INTERSEXES IN CULICOIDES SPP. INTERSEXUALITY IN CULICOIDES S SMIT-WW66-HI INTERSEXUALITY OF CHIRONOMIDAE WULK-W-61-II INTERSPECIFIC RELATIONS, VARIA ECTS, HARRIMAN INTERSTATE PARK, N. Y. REPOR INTERTIDAL BITING MIDGES OF TH INTERTIDAL FAUNA OF MADAGASCAR INTERTIDAL HABITATS. CULICOID INTERTIDAL PLOTS ON CAPE COD -INTERTIDAL POCLS ON A NEW JERS INTERTIDAL SAND AND SALT MARSH INTERTROPICAL AFRICA (IN FRENC LAVE-A-07-NC TION AND THEIR INTERVENTION IN THE EVOLUTION MIDGES OF THE INTINSK REGION OF THE KOMI ASS INTOXICATIONS AND ALLERGIC ACC INTRASPECIFIC FLUCTUATION OF T DAS--SK63-OT INTRATHORACIC INOCULATION. TH INTRAVASCULAR INOCULATION OF E INTRODUCTION AND KEY TO GENERA INTRODUCTION TO THE BIOLOGICAL INTRODUCTION TO THE FAUNISTIC

LUED-AJ68-BV IVAS-VM71-IA FAIL-AM56-BM SIEE-DC76-EO BERG-TO75-IC ANON---66-AH BENN-GF73-CI SI.G-ID77-AO KETT-DS59-FO SNCD-RE57-AR DOWN-JA60-FA CRAM-GC24-RO NAVA-S-69-IO ROWL-WA70-AG CALL-J-63-IA DZHA-SM60-OT SMIT-WW67-II GIUK-VM71-OI CURR-CH30-RO WIRT-WW78-NA PAUL-R-59-00 KIIN-DI75-CM MARG-VM72-DA CAMP-BC78-ES WALL-WJ73-II LE-B-R-67-TP OSTR-IS65-OT LECL-M-73-TI JONE-RH66-TT FOST-NM68-DA WIRT-WW77-NH SEGU-E-55-IT NEVE-A-72-IT

OF FRESH-WATER

ISH SUMMARY). INTRODUCTION TO THE STUDY OF T VENT-F-73-IT : JAMAICA, AN INTRODUCTION. THE INVERTEBRAT PECK-SB75-TI IN CANADA, AN INTRODUCTORY REVIEW. THE GEN DOWN-JA56-TG INFECTIONS AND INVASIONS -PESTIS EQUORUM (IN KRCP-S-60-CI RUS STUDIES IN INVERTEBRATE CELL LINES. ARB BUCK-SM75-AS AND SALT MARSH INVERTEBRATE FAUNA ASSOCIATED WALL-WJ73-TI ODUCTION. THE INVERTEBRATE FAUNA OF TROPICAL PECK-SB75-TI COMPLEX IN THE INVERTEBRATE HOST. DEVELOPME BENN-GF70-DO HE, 1968-69. INVERTEBRATE MACROBENTHOS OF L JONE-WE74-7I ADA PEATLAND. INVERTEBRATE MOVEMENTS AND SOM ERMA-DC73-IM YACINTH MATS. INVERTEBRATES FOUND IN WATER H O'HA-J-67-IF ECTS AND OTHER INVERTEBRATES FROM NESTS OF TH JUDD-WW62-IA INVERTEBRATES FROM SOIL SAMPLE ION OF CERTAIN INVERTEBRATES IN A NORTHWESTER ND TERRESTRIAL INVERTEBRATES IN A STREAM OF M RTA. DRIFT OF INVERTEBRATES IN AN INTERMITTE CLIF-HF72-DO OTTOM FAUNA OF INVERTEBRATES IN FISH-PONDS. (ZIEB-J-63-TB IONS OF MINUTE INVERTEBRATES INHABITING THE Z SZIA-L-63-DM FRESH-WATER INVERTEBRATES OF THE UNITED ST PENN-RW53-FI S AND PESTS OF INVERTEBRATES OF UZBEKISTAN (I NAZA-NA67-OT APPEARANCE OF INVERTEBRATES ON AQUATIC PLANT MATL-O-63-TA DDT ON FOREST INVERTEBRATES. FIELD STUDIES HOFF-CH49-FS ING METHODS TO INVESTIGATE DAILY AND SEASONAL TURN-EC72-AC , HONDURAS, TO INVESTIGATE THE SAND-FLY PROBL N AND PATERNAL INVESTMENT IN INSECTS. SEXUA THOR-R-76-SS D SENSE ORGANS INVOLVED IN INSECT FLIGHT. T PRIN-JW76-TM MS AND METHODS INVOLVED IN SAMPLING SALT MARS CURR-RF50-TP HELEID MIDGES INVOLVED IN THE POLLINATION OF WIRT-WW56-TH TIONS OF THEIR INVOLVEMENT IN HAEMOPROTEID TR GREI-EC78-OC OVIRUS STUDIES INVOLVING CULICOIDES (ABSTRACT MURR-MD77-RA VECTOR STUDIES INVOLVING CULICOIDES (ABSTRACT LOWR-RC77-NF ONIDAE). SOME IRRADIATION STUDIES AND RELATE JONE-RH67-BS ONIDAE) IN THE IRRIGATION AREAS OF THE SOUTH SMAT-ZS72-BM L SEWAGE SPRAY IRRIGATION PROJECT. A BASELINE ZORK-T-75-ES HYDROTAEA IRRITANS (FALL.) ON GRAZING HE NIEL-BO72-HI LEPTOCONOPS IRRITANS NOE IN THE PROVINCE O BETT-S-68-LI MENTICN OF L. IRRITANS NOE 1905 (IN FRENCH). RICU-JA66-PI PTOCONOPS (L.) IRRITANS NOE 1905 (IN FRENCH). RICU-JA66-L-OF LEPTOCONOPS IERITANS NOE 1907. (IN ITALIAN BETT-S-69-RO OF LEPTOCONOPS IRRITANS NOE, 1899 (IN ITALIAN MAJO-G-69-DO (LEPTOCONOPS) IRRITANS NOE, 1905 (DIPTERA, C CIAS-J-71-IA OF LEPTOCONOPS IRRITANS NOE, 1905 IN MOYENNE THE DAMSELFLY ISCHNURA ELEGANS (ODCNATA: ZYG THCM-DJ78-TN GONIDAE OF THE ISHIZUCHI RANGE, SHIKOKU, JAPA UDAK-M-59-TC OF THE MADEIRA ISLAND (HELEIDAE) (IN GERMAN). DAE) AT FRASER ISLAND APRIL-MAY 1967. BITING) FROM BARKUDA ISLAND CHILKA LAKE. SOME CHI EDWA-FW32-SC S OF JOGASHIMA ISLAND II. CULICOIDES CIRCUMSC HARA-F-61-SH LLECTED ON THE ISLAND OF BORNEO, SARAWAK PROV ROND-C-75-SP IN SAN MIGUEL, ISLAND OF COZUMEL, QUINTANA RO DIAZ-A-70-EO HISTORY OF THE ISLAND OF CUBA, ACCOMPANIED BY POEY-F-51-MO GONIDAE OF THE ISLAND OF PLANIER (IN FRENCH). GCET-M-37-CT OGONIDS OF THE ISLAND OF REUNION (IN FRENCH). CLAS-J-59-NC

WILL-RW60-AN SCHN-RF62-SS NEVE-A-75-ID BEQU-J-24-RO RICU-JA68-EO STOR-R-40-AT REYE-EJ68-BM

ISLAND SURVEY. PART 25. DIPTE CLARE GRIM-PH12-CI RA-THE DIPTEROUS INSE CTS OF BARKUDA ISLAND. DOVE-C-21-TD FROM RODRIGUEZ ISLAND. DIPTERA NEMATOCERA EDWA-FW23-DN SOME MOSQUITOES (CUL M HINCHINBROOK ISLAND. MARK-EN78-SM PART VII. DIPTERA. N FROM SINGAPORE ISLAND. DOVE-C-28-NO ISLAND. DIPTERA: CERATOPOGONID TS OF CAMPBELL TOKU-M-64-IO FOTEN, BARENTS ISLAND, AND SPITZEERGEN (DIPT. KIEF-JJ19-CC E) ON AITUTAKI ISLAND, COOK ISLANDS. CULICOI DUMB-LJ69-CM OF MT. DESERT ISLAND, MAINE. NEW RECORDS AN SHAW-FR59-NR RY OF PLUMMERS ISLAND, MARYLAND. XXII. BITING WIRT-WW77-NH RY OF PLUMMERS ISLAND, MARYLAND, XVIII. THE H KROM-KV64-NH ISLAND, SOUTH CHINA (IN CHINES CHU--F-59-FS E) FROM HAINAN CTS ON NORFOLK ISLAND, SOUTH PACIFIC. A SUR FERR-P-75-AS ISLANDS (DIPTERA). CBSERVATI WILL-RW57-00 OF THE BERMUDA ISLANDS (DIPTERA, CERATOPOGONI ISLANDS (DIPTERA, CERATOPOGONI ISLANDS (DIPTERA, HELLIDAE). I HE MICRONESIAN TOKU-M-40-BF N. U.S. VIRGIN WILL-RW62-00 IN THE BERMUDA WILL-RW56-TB ROM THE CANARY ISLANDS (DIPTERA, NEMATOCERA) CIAS-J-66-CF OF THE AZORES CLAS-J-67-CO ISLANDS (DIPTERA, NEMATOCERA) OF THE RYUKYU ISLANDS (DIPTERA: CERATOPOGONI TOKU-M-62-BM OF THE CANARY ISLANDS (IN GERMAN). DIPTERA BECK-T-08-DO OF THE CANARY ISLANDS (IN SPANISH). ESSAY F SANT-E-18-EE REA AND RYUKYU ISLANDS (INSECTA: DIPTERA). ARNA-PH56-TH ISLANDS AND ADJACENT SHORES OF COLE-FR23-EO PTERA FROM THE E U. S. VIRGIN ISLANDS AND ANEGADA, ERITISH V CURR-LL71-IC ISLANDS AND DISCUSSION OF ITS ISLANDS AND SAMOA (DIPTERA: CE THE MARQUESAS ADAM-AM39-RO FROM THE TONGA WIRT-WW76-AN EDITION TO THE ISLANDS IN THE GUIF OF GUINEA, EDWA-FW34-TP ONIDS FROM THE ISLANDS IN THE GULF OF MARSEIL GOET-M-39-NO ATED SOUTH SEA ISLANDS OF JAPAN (FIRST REPORT ESAK-T-39-AI SECTS FROM THE ISLANDS OF WAIGATSCH AND NOVAJ HCLM-AE83-IF HE MICRONESIAN ISLANDS WITH BIOLOGICAL NOTES TOKU-M-40-CA ISLANDS WITH ITS BIOLOGICAL NO FROM THE PALAU TOKU-M-36-AN THE GALAPAGOS ISLANDS. INSECTS OF LINS-EG66-IO OM THE SOCIETY ISLANDS. CERATOPOGONIDAE FR MACF-JW33-CT M THE CAROLINE ISLANDS. BITING CERATOPOGONI TOKU-M-41-BC KITA-S-75-FN OF THE NANSEI ISLANDS. FIVE NEW SPECIES OF STERN CAROLINE POPULATION AND CONT ISLANDS. DORS-CK47-PA ERSEY, CHANNEL RECORDS OF CULICOID ISLANDS. BOOR-J-73-RO EA, AND RYUKYU ISLANDS. THE HELEID GENUS CU ARNA-PH62-TH SAWARA (BCNIN) ISLANDS. (IN JAPANESE, ENGLIS TAKA-S-73-IO OM THE -ANHAMA ISLANDS. A NEW SPECIES OF DAS MACF-JW43-AN THE SEYCHELLES ISLANDS. AN ASPECT OF MEDICAL REYN-DG72-AA ND THE PACIFIC ISLANDS. ARTHROPODS OF MEDICA TRAV-BV68-AO THE MARQUES AS ISLANDS. CERATOPOGONIDAE FROM MACF-JW33-CF I ISLAND, COOK CULICOIDES MOLLIS ED DUMB-LJ69-CM ISLANDS. FURTHER NOTES ON THE RITISH SOLOMON ISLANDS. LEVE-RJ43-FN U. S. VIRGIN ISLANDS. OBSERVATIONS ON THE MIIL-AC71-00 BRITISH VIRGIN ISLANDS. THE CHIRONOMIDAE (DI CURR-LL71-IC SSER ANTILLEAN ISLANDS. II. ST. VENCENT: FRES HARR-AD76-HS OF THE TOKARA ISLANDS. IV. BITING MIDGES (DI KOMY-E-55-MI JUAN FERNANDEZ ISLANDS. 32. HELEICAE AND TEND WIRT-WW57-TI JUAN FERNANDEZ ISLANDS. 7. HELEICAF AND TENDI WIRT-WW52-TI

TOLL (MARSHALL HE MICRONESIAN OF THE BERMUDA RCM SEYCHELLES NG MICRONESIAN VIRUS STRAINS ING OF VIRUSES NEW ARBOVIRUS (PALYAM) VIRAL (IN FRENCH). ADAN, NIGERIA: PART I. VIRUS SUMMARY). THE AL BULL. THE 969 AND 1970. N WISCONSIN. ND TABANIDS. BE A VECTOR. BE A VECTOR. UCKING MIDGE. CULICOIDES. 4. ARBOVIRUS POPULATIONS. OF CCLOMBIA. O, AND SHUNI. OGONIDAE) FROM LTRY HOUSES IN TURKEY RUNS IN LEIDAE) OF THE NUS MONOHELEA,

ISLANDS). INSECTS AND OTHER ISLANDS, BY MASAAKI TOKUNAGA. ISLANDS, EXCLUSIVE OF THE IXOD ISLANDS, INDIAN OCEAN. NEW R ISLANDS, MANCHURIA, NORTH CHIN TOKU-M-40-BM NG MICRONESIAN ISLANDS, MANCHURIA, NORTH CHIN TOKU-M-40-BJ THE SEYCHELLES ISLANDS, WITH DESCRIPTIONS OF OF THE BERMUDA ISLANDS, WITH DESCRIPTIONS OF SSAY SYSTEM TO ISOLATE BLUETONGUE AND EPIZOOT BAND-BM77-AM ISOLATED FROM ARTHROPODS DURIN ISOLATED FROM CATTLE EXPOSED T ISCLATED FROM MAMMALS AND CULI REEV-WC70-BV O WALLAL VIRUS ISOLATED FROM MIDGES FROM THE MYELITIS VIRUS ISCLATED FROM THREE SPECIES OF KARS-LH57-EE WATCH ALTHOUGH ISOLATED PROBLEM. BLUETONGUE OCULATION WITH ISCLATES OF BLUETCHGUE VIRUS. ISOLATES. BLUETONGUE AND RELA ISCLATION AND DESCRIPTION OF T CLAS-J-71-IA ISOLATION AND PRELIMINARY IDEN ISOLATION FROM MOSQUITOES. JA ISOLATION OF A NEUROTROPIC VIR ISOLATION OF AKABANE VIRUS FRO ISOLATION OF ARBOVIRUSES FROM ISOLATION OF FASTERN ENCEPHALI ANDE-JR61-IO N KENYA. THE ISOLATION OF EPHEMERAL FEVER V DAVI-FG74-TI METHOD FOR THE ISCLATION OF FRESH-WATER INVER WILL-RW60-AN ISOLATION OF JAMESTOWN CANYON ISOLATION OF THE BLUETONGUE VI ISOLATION OF THE BIUFTCHGUE VI ISCLATION OF VIRUS OF B TYPE E ISOLATION OF VIRUSES FROM FIEL TERA FOR VIRUS ISOLATION. COLLECTION AND PRE ARBOVIRUS ISOLATIONS FROM BEAVER DAM WAS ARBOVIRUS ISOLATIONS FROM BLUE LAKE, CAL ARBOVIRUS ISOLATIONS FROM SOUTHWESTERN U ISOLATIONS FROM THE BONNEVILLE ISOLATIONS OF ARBOVIRUSES FROM ISOLATIONS OF GUAROA VIRUS FRO ISOLATIONS OF SIMBU-GROUP VIRU S COLLECTED IN ISRAEL (DIPTERA: CERATOPOGONID CULICOIDES IN ISRAEL WITH REFERENCE TO THE I BRAV-Y-73-TO OPOGONIDAE) IN ISRAEL. EREEDING SITES OF SO BRAV-Y-74-BS FAUNISTIC LIST OF CU ISRAEL. LIGHT TRAPPING OF BI ISRAEL. ISRAEL. THE ORIGIN OF BLOOD M A SHEEPFOLD IN ISRAEL. THE ORIGIN OF BLOOD M ISSYK-KUI HOLLOW IN KIRGHIZIA ISTHMOHELEA (DIPTERA: CERATOPO CLUSIVE OF THE IXODIDAE AND ARANEIDA. THE RE WILL-RW59-TR D: CERATCPOGON IXODOIDES N. SP. (IN SPANISH) D: CERATOPOGON IXODOIDES N. SP. (IN FRENCH). OGONIDAE) NEAR IZHEVSK USSR (IN RUSSIAN). BR MUKA-SM76-BP SECT REPELLENT JACKET: STATUS, VALUE AND POTE

SUGE-BE72-IA ESAK-I-40-CA WILL-RW59-TR LAMB-FL70-NR LAUR-BR72-TB WIRT-WW57-TB DOHE-RI72-VS CWEN-NC65-BI DOHE-RL78-MV BOWN-JG68-BD LUED-AJ68-CA MOCR-DL74-BA LEE--VH74-BA CARE-DE68-JE GUIS-AV60-TI SI.G-TD77-TI DOHE-RI73-IO DEFO-GR69-IO HARD-WT54-IO PRIC-DA54-IO WU---C-57-IO LEE--VH72-IO DYCE-AL72-CA ELEE-RE76-AI CRAN-GI76-AI ELEE-RE77-AI CRAN-GI76-AF NEIS-RL72-IO LEE--VH67-IO CAUS-OR72-IO CALL-J-69-NO BRAV-Y-76-FL BRAV-Y-76-LT BRAV-Y-77-TO BRAV-Y-71-TO KCNU-E065-BM WIRT-WW72-AA FIBB-C-30-AF FIEB-C-28-AD GROT-RH76-IR

DE-MESH NETTED ACTA FURENS IN JAMAICA. FIED FEVERS IN JAMAICA. FLY PROBLEM IN JAMAICA. D. DUNAEVA H) . S, PART III: R MONTEGO BAY, GO BAY AREA OF RACTIVENESS TO US AND C. (S.) ISOLATION OF HUBERT, AND C. TATE OF RIO DE PTERA). S OMITTED FROM DESIA. A NEW TIC SPECIES OF NG MIDGE GENUS IVENESS OF NEW UNITY OF A NEW POOLS ON A NEW ICOIDES OF NEW A SPP.) IN NEW DIPTERA IN NEW EM COUNTY, NEW OGONIDAE) FROM FUL ANIMALS OF GED INSECTS OF

JACKETS AGAINST THE VALLEY BLA MULR-JA75-FT R ATRICHOPOGON JACOBSONI (DEMEIJERE) (DIPTERA DRAK-EF70-LC ATRICHOPOGCN JACOBSONI, IN: NOTES AND EXHIB BEAR-JW63-NA GROVE SWAMP IN JAMAICA AND THE EFFECT OF TIDE DAVI-JE67-TD COIDES SPP. IN JAMAICA. EFFECT OF FELLING M DAVI-JB69-EO RESEARCH AND THE SA DAVI-JE64-RA RTI KIEFFER IN JAMAICA. BREEDING SITES OF LE LINL-JR65-BS E (DIPTERA) IN JAMAICA. SOME OBSERVATIONS ON LEWI-DJ58-SO G SANDFLIES OF JAMAICA--RESEARCH IN THE MONTE DAVI-JB66-BS JAMAICA, AN I. JAMAICA, AN INTRODUCTION. THE PECK-SB75-II JAMAICA, AND THE EFFECTS OF TI DAVI-JB65-TD JAMAICA, WITH A NOTE ON ONE BR DAVI-JB65-00 OPOGONIDAE) IN JAMAICA, WITH OBSERVATIONS ON LINL-JR68-SC AUTOGENY IN JAMAICAN "SANDFLIES" (CERATOPO LINL-JR65-AI IDAE). A NEW JAMAICAN BLOODSUCKING MIDGE FR WIRT-WW66-AN GICAL STUDY OF JAMAICAN BROMELIADS. A MICRO LAES-AM61-AM HABITS OF SOME JAMAICAN CULICCIDES. I. C. BA KETT-DS69-TO HABITS OF SOME JAMAICAN CULICOIDES. II. C. F KEIT-DS69-IS JAMAICAN SANDFLIES. VARIATIO KETT-DS63-VI JAMESI (DIPTERA: CERATOPOGONID ATCH-WR73-AQ JAMESTOWN CANYON SEROTYPE CF C JAMNBACKI WIRTH AND HUBERT, IN TANN-GD72-VA JANEIRO BRAZIL (DIPTERA: CERAT TAVA-C-78-TN PREFECTUR (IN JAPANISE, ENGLISH SUMMARY). R MARU-K-77-RO HER DIPTERA IN JASPER COUNTY, SOUTH CAROLINA. SNCW-WE58-OO SOME JAVANESE BITING MIDGES (CERATO TOKU-M-51-SJ E BLOODSUCKING JEJENES (DIPTERA, CERATOPOGONI GUIS-AV69-RO ATOPOGONIDS OF JEJENES (INSECTS, DIPIERA, FAM DAMP-A-36-TC CULICOIDES OR JEJENES OF MEXICO (INSECTA: DI VARG-L-58-TC JENKINS' 1964 LIST. A BIBLIO IAIR-M-71-AB JENKINS' 1904 LISI. A DIDILO
JENKINSHELEA (DIPI. CERATOPOGO MEIL-BD37-AN
JENKINSHELEA MACFIE (DIPTERA: GROG-W177-AO
JENKINSHELEA MACFIE (DIPTERA: WIRT-WW62-IN JERSEY LIGHT TRAPS PAINTED (A) KOHL-CE51-TR CT CURRENT NEW JERSEY LIGHT TRAPS. A TIMING TURN-EC68-AT SECTS IN A NEW JERSEY MCSQUITO TRAP IN STRASB CALL-J-60-CO PROBLEM IN NEW JERSEY RESORTS AND ITS RELATIO HANS-EJ49-TB JERSEY SALT MARSH. JERSEY SALT MARSH. THE STRUCT CAMP-BC78-ES JERSEY. NOTES ON THE CUL BURB-PP64-NO FEEDING OF FORCIPONY THOM-PH69-FO JERSEY. JERSEY. THE PROBLEMS ASSOCIA JERSEY. THE PROBLEMS ASSOCIA HANS-EJO4-IF
JERSEY. CULICOIDES (DIPTERA: DAS-SK65-CJERSEY, CHANNEL ISLANDS. REC BOOR-J-73-RO JOGASHIMA ISLAND II. CULICOIDE HARA-F-61-SH JOHANN WILHELM MEIGEN (IN GERM LCEW-H-69-DO MYIA MEIG. AND JOHANNES ENOMYIA MALL. (IN FREN CLAS-J-62-NT SPANISH). ON JOHANNSENIELLA FLUVIATILIS LUT ORTI-I-58-OJ THE MATING OF JOHANNSENIELLA WIIL. (CERATOP GOET-M-16-NC IDAE). A NEW JOHANNSENOMYIA FROM BRAZIL (DI WIRT-WW65-AN

OEC TOWN-CH93-OF UNCLASSI LOUG-WF21-UF PERV-GS67-AN DEFO-GR69-IO THE EFFECT CAMP-BC76-TE HANS-EJ64-TP NEW SPECIES OF ROMBIDIFORMES: OMBIDIIDAE AND S RESA OMKRING). SCIENTIFIC F DIPTERA FROM CULICOIDES, C. OOD), AN UPPER NEW SPECIES OF THE DIPTERA OF AK, CULICOIDES OBLAST AND THE TING MIDGES OF , HELEIDAE) OF , HELEIDAE) IN REPELLENTS IN LEIDAE) OF THE TING MIDGES OF S PARASITES IN OMYIA CRUDELIS KEN OUT AT THE ARCH BY DR. Z. LOCALITIES OF FIC MISSION TO CTED BY PASTOR N SOUTHEASTERN (DIPTERA) FROM HELEIDAE) FROM CONDITIONS OF LICOIDES) FROM E, DIPTERA) OF E, DIPTERA) OF CKING FLIES OF N SOUTHEASTERN TAILED DEER IN STUDIES ON A INARY STUDY OF

JCHANNSENOMYIA, (CERATOPOGONID JOHNSTONIANIDAE) (IN FRENCH). JOHNSTONIANIDAE). ON THREE N JORDEN PT. 2. 6. DIPTERA. DES JOURNEY THROUGH THE NORTH OF B JUGOSLAVIA, WITH LOCALITIES AN JUMINERI (DIPTERA, CERATOPOGON JURASSIC FOSSIL DIPTERAN. A R ON OF THE NEXT KAKHOVKN RESERVOIR AND THE STR CULICOIDES AND KALA-AZAR IN ASSAM. INIDAE) IN THE KALMYK ASSR (IN RUSSIAN, ENGLI KANSAS CHIRONOMIDAE. SOME KANSAS. A PRELIMINARY LIST O KARAGIENSES SP. N. (IN RUSSIAN KARAKALPAK ASSR IN DISEASES AN BI KARELIA (IN RUSSIAN). KARELIA (IN RUSSIAN). BITING KARELIA (IN RUSSIAN, ENGLISH S KARELIA (IN RUSSIAN, ENGLISH S KARELIAN ASSR (IN RUSSIAN, ENG KARELO-FINNISH SSR (IN RUSSIAN KARNATAKA, INDIA. INCIDENCE O KARSCH, TWO BLOODSUCKERS OF IN KASHIMA AREA (SAGA PREFECTURE) KASZAB IN MONGOLIA (DIPTERA) (KATANGA (BELGIAN CONGC). (IN FR KATANGA. (IN FRENCH). BLOODSU COURSE OF THE KATCHA RIVER, KRASSNOYARSK REG KAWALL IN KURLAND (IN GERMAN). KAZAKH SSR'(IN RUSSIAN). USE HE HELEIDAE OF KAZAKHSTAN (IN RUSSIAN). OGONIDAE) FROM KAZAKHSTAN (IN RUSSIAN). T BLO MAT TING MIDGES OF KAZAKHSTAN (IN RUSSIAN). TCPOGONIDAE OF KAZAKHSTAN (IN RUSSIAN). NEW OGONIDAE) FROM KAZAKHSTAN (IN RUSSIAN). NEW OGONIDAE) FROM KAZAKHSTAN (IN RUSSIAN). ON KAZAKHSTAN (IN RUSSIAN). NEW KAZAKHSTAN (IN RUSSIAN). NEW THE KAZAKHSTAN (IN RUSSIAN). KAZAKHSTAN (IN RUSSIAN, ENGLIS F SOME EASTERN KAZAKHSTAN REGIONS (IN RUSSIAN SOUTH-EAST OF KAZAKHSTAN. (IN RUSSIAN). BL E (DIPTERA) OF KAZAKHSTAN. (IN RUSSIAN). DA E) OF NORTHERN KAZAKHSTAN. (IN RUSSIAN). MAT KAZAKHSTAN, (IN RUSSIAN) PP. 4 KAZAKHSTAN, (IN RUSSIAN) PP. 1 KAZAKSTAN (DIPTERA, HELEIDAE) KAZAKSTAN (IN RUSSIAN). ON AN KENTUCKY IN 1971. CULICOIDES, KENTUCKY KNOBS LAKE II. SOME A KENTUCKY LOCALITIES IN WHICH P UMBELLUS) FROM KENTUCKY, MAINE, MICHIGAN, AND OF LEPTOCONOPS KERTESZI (DIPTERA: CERATOPOGON FOUL-JD67-BM

MALL-JR18-AN VERC-PH73-TG VERC-PH74-OT THOM-CG68-6D NEIV-A-16-SJ COE--RI60-AF CAIL-J-69-DA CRAI-DA77-AR EVIA-VF56-FO CHRI-SR25-CA MUKA-SM78-EA JOHA-OA07-SN ADAM-CF03-AP SMAT-ZS73-AN NAZA-NA67-OT GLUK-VM65-BM GLUK-VM62-BM GLUK-VM57-GC LUTT-AS66-TO GIUK-VM58-OT GLUK-VM56-FA RAI--PS76-IO MAYE-K-34-FL TAKE-1-54-SO REMM-H-73-CR SCHW-J-27-CT BEQU-J-13-BM GIUK-VM63-TB GIMM-BA46-EN DUBI-AM75-UO SHAK-MS59-TH SMAT-ZS76-BB SHAK-MS58-MT GUIS-AV66-NA SMAT-ZS71-NA SMAT-ZS76-OT SHAK-MS62-NS SHAK-MS62-NC SMAT-ZS76-TR SMAT-ZS76-NS SHAK-MS62-NO SMAT-ZS72-BM SHAK-MS61-DO SHAK-MS72-MO SHAK-MS59-IM SHAK-MS61-TM SHAK-MS63-BF DUBI-AM73-OA JONE-RH77-CT NEFF-SE55-SO GARM-H-12-AP EVE--JH76-BP

KERTESZI (DIPTERA: CERATOPOGON FCUL-JD66-DO OF LEPTOCONOPS KERTESZI (DIPTERA: CERATOPOGON OR LEPTOCONOPS FOUL-JD67-AC S (HOLOCONOPS) KERTESZI (IN ITALIAN). RESEAR BETT-S-69-RT ON LEPTOCONOPS KERTESZI (KIEFFER) (DIPTERA, C GEOR-GP72-EO ND LEPTOCONOPS KERTESZI (KIEFFER). EFFECIS LEGN-EF70-EO OF LEPTOCONOPS KERTESZI BITING GNATS IN SOUTH FOUL-JD67-EA HE LEPTOCONOPS KERTESZI COMPIEX IN NORTH AMER CIAS-J-78-TL KERTESZI COMPLEX IN NORTH AMER CLAS-J-77-AS HE LEFTOCONOPS KERTESZI KIEFF. THE ATTRACTI WHIT-RH65-TA S TNS., AND L. KERTESZI KIEFFER (DIPTERA, CER KERTESZI KIEFFER (DIPTERA: CER KERTESZI KIEFFER (DIPTERA: CER OF LEPTOCONOPS COLU-M-67-OT OF LEPTOCONOPS CURT-LC57-00 AT LEPTCCONOPS REES-DM70-SI KERTESZI KIEFPER (DIPTERA: CER SJCG-RD71-AE OR LEPTOCONOPS OR LEPTOCONOPS KERTESZI KIEFFER (DIPTERA: CER WHIT-RH65-AN KERTESZI KIEFFER BY ANAUTOGENO REES-DM71-CO OF LEPTOCONOPS KERTESZI KIEFFER IN THE VICINI REES-DM72-RO AT LEPTOCONOPS KERTESZI KIEFFER 1908 (DIPTERA RICU-JA65-DO S (HOLOCONOPS) KERTESZI KIEFFER, 1908 (DIPTER S (HOLCCONOPS) CLAS-J-72-DO KERTESZI KIEFFER, 1908 (DIPTER RIOU-JA64-AN S (HOLOCONOPS) KERTESZI KIEFFER, 1908 (IN ITA S (HOLOCCNOPS) MAJO-G-70-RO CURRENCE OF L. KERTESZI. UNUSUAL OC MULL-MS58-UO A FLOWER-POT EMERG KERTESZI. FOUL-JD66-AF OR LEPTOCONOPS AT LEPTOCONOPS KERTESZI. CURRENT INVESTIGATI REES-DM70-CI D, LEPTOCONOPS KERTESZI. THE RESTING BEHAVIO FOUL-JD68-TR OF LEPTOCONOPS KERTESZI, BITING GNATS. SJOG-RD67-CS COLO TNS., AND L. KERTESZI, KIEFF. THE MALES OF FREE-SB34-TM BLIC HEALTH. KEY-CATALOGUE OF INSECTS OF IM STIL-CW28-KO KEYWORD-IN-CONTEXT INDEX OF TH ATCH-WR75-AB IOGRAPHY AND A S AMBER OF THE KHATANGTA DEPRESSION. MIDGES REMM-H-76-M-OF THE LESSER KHINGAN MOUNTAINS USSR (IN RUS KATS-VI75-DO TING MIDGES OF KHOREZMSK CBLAST AND THE KARAK NAZA-NA67-OT KIEFFERI, N. SP.: A NEW INDIAN E. CULICOIDES PATT-WS13-CK KINABALU. XX. DIPTERA NEMATO ERA FROM MOUNT EDWA-FW33-DN OGONIDAE) FROM KINMEN (QUEMOY). BITING MIDG SUN--WK68-BM -KUL HOLLOW IN KIRGHIZIA (IN RUSSIAN). BITI KONU-E065-BM E, BALANTIDIUM KNOWLESII, SP. NOV., A COELOMI GHCS-E-25-OA CIAL MUSEUM OF KOENIGSBERG. (IN FRENCH). REVI MEUN-F-99-RO HEALTH RESORT KOLOBRZEG AND ITS ENVIRONS. (IN KRZE-JK73-PI APS-AKADEMIEN, KONGLIGA SVENSKA FREGATTAN EUG THOM-CG68-6D) OF SOUTHWEST KOPET-DAGHA (IN RUSSIAN). BLO ATAE-K-75-BM KOREA--WITH SPECIAL REFERENCE DES FROM SOUTH CHO--HC74-NB KOREAN SOC. FOR PARASIT. 1974) CHO--HC74-NO SPRING MEET. SIT. 1974) (IN KOREAN) . NOTES ON BITING MIDG CHC--HC74-NO ULANI CALVES. KOTONKAN VIRUS: EXPERIMENT INF TOMO-0-74-KV KOTONKAN VIRUSES OF THE RABIES OBODHIANG, AND BUCK-SM75-AI ES SEROGROUP. KOTONKAN, A NEW RHABDOVIRUS RE KEMP-GE73-KA OPOGONIDAE) AT KOWANYAMA, CAPE YORK PENINSULA KAY--BH78-BF CONDITIONS OF KRAMATORSK. (IN BUSSIAN, ENGLI GRIT-VF73-CO NIROTROMBIDIUM KRAMER, 1896 .-- DESCRIPTION OF VERC-PH73-TG E SOUTH OF THE KRAS NOJARSK TERRITORY (IN RUSS GORN-RM78-BO HE VICINITY OF KRASNOYARSK (IN RUSSIAN, ENGLI BUYA-OF64-DO KRASNOYARSK HYDDROPOWER STATIO IN THE AREA OF GORN-RM67-TD HE ZONE OF THE KRASNOYARSK HYDROPOWER STATION BUYA-OF66-TF

UNTERED IN THE KATCHA BIVER, N OSWIECIM AND KROKOW. ER WISLOK NEAR CRIPTION OF C. TING MIDGES OF MEIGEN) IN THE ICOIDES IN THE LICOIDES UNDER TOPOGONIDAE). GUTTIPENNIS. TOPOGONIDAE). OPOGONIDAE). S (COQ.). THE TOPOGONIDAE) . OPOGONIDAE) IN LIFE CYCLE AND S OF THE ACCRA TOPOGCNIDAE). AN IMPROVED CLE PATTERNS. E) - FIELD AND NG ACTIVITY OF VIRONMENTS FOR FOR FIELD AND VARIIPENNIS. MOSQUITOES FOR VARIIPENNIS. ONIDAE) IN THE RAKAWAE IN THE LABORATORY. CULOSUS IN THE LABORATORY.

KRASNOYARSK REGION (IN RUSSIAN IOHELEA IN THE KRASNOYARSK REGION (IN RUSSIAN E SOUTH OF THE KRASNOYARSK REGION ACCORDING T P. N. FROM THE KRASNOYARSK TERRITORY (IN RUSS HE AREA OF THE KRASNOYARSKAYA HPS IN THE PERI KRASSNOYARSK REGION (IN RUSSIA (IN POLISH, ENGLISH S KROSNO. (IN POLISH, ENGLISH SU KUMBAENSIS N. SP. (IN FRENCH) IGATION OF THE KUNFEHERIO. (IN GERMAN). CON STOR KAWALL IN KURLAND (IN GERMAN). EIGHT N ONIDAE) OF THE KUSTANAY OBLAST. (IN RUSSIAN). RTHROPODS FROM KWAJALEIN ATOLL (MARSHALL ISLA DIPTERA) FROM KWANGSI (IN CHINESE). RECORD KWANGTUNG AND KWANGSI CHINA (DIPTERA: CERATO KWANGTUNG AND KWANGSI CHINA (D OPOGONIDAE) IN KWEICHOW PROVINCE (IN CHINESE) OID FLIES FROM KYUSHU, JAPAN (CERATOPOGONIDAE TECHNIQUES FOR LABELING CULICOIDES (DIPTERA: ULATURE OF THE LABIUM AND PULSATORY ORGAN OF E MAXILLAE AND LABIUM IN MECOPTERA AND DIPTER EHAVIOR IN THE LABORATORY (ABSTRACT). LIFE LABORATORY (DIPTERA: CERATOPOG LABORATORY ACCORDING TO THE TI LABORATORY AND FIELD CONDITION LABORATORY AND FIELD TRIALS TO RS BOTH IN THE LABORATORY AND IN THE FIELD. MAINTENANCE OF LABORATORY COLONIES OF CULICOI RELEVANCE OF LABORATORY COLONIES OF THE VEC LABORATORY COLONIZATION AND MA LABORATORY COLONIZATION OF BIT LABORATORY COLONIZATION OF BIT LABORATORY COLONIZATION OF CUL LABORATORY COIONIZATION OF TWO LABORATORY CONCITIONS (IN PORT AEGYPTI UNDER LABORATORY CONDITIONS. CULIC LABORATORY DIET FOR ATRICHOPOG LABORATORY DURING A COMPLETED LABORATORY EVALUATION OF THE A LABORATORY LARVAL MEDIUM FOR C LABORATORY MODELS IN FILARIASI LABORATORY OBSERVATIONS ON THE ILLINOIS STATE LABORATORY OF NATURAL HISTORY. IN NATURAL AND LABORATORY POPULATIONS OF CUIL LABCRATORY REARED CULICOIDES G LABORATORY REARING OF CULICOID LABORATORY STUDIES OF BITING M LABORATORY STUDIES ON TRANSMIS LABORATORY STUDIES. FIELD PR LABORATORY TRANSMISSION OF ONC LABORATORY. SUGAR FEEDING AN (IN JAPANESE) . ARTIFICIAL FEEDIN

BUYA-OF60-OT BUYA-OF59-IB GORN-RM77-AS BUYA-OF62-DO BUYA-OF71-CO GLUK-VM63-TB ZIEB-JA66-BF ZIEB-J-68-AC CALL-J-65-CS FERE-M-67-CT GIMM-BA46-EN SHAK-MS68-FO SUGE-BE72-IA YU---ZQ65-RO LEE--T-75-BM LEE--T-75-BM WU---CA74-RO TOKU-M-50-CF DAVI-JB65-IT JOBL-B-76-OT IMMS-AD44-OT SCRI-SD77-LC JAMN-H-61-00 KREM-M-69-IE VORO-MV59-TA DAVI-JE71-LA DAVI-JB65-TT BOOR-J-74-TM JONE-RH78-RO HAIR-JA66-LC SUN--WK74-LC SUN--WK72-LC JONE-RH57-TL SUN--WK69-LC SORI-SD76-LT KREM-M-74-CN DRAK-EF70-LC INGR-A-22-AN APPE-CS76-LE WIIL-RE76-AI SCHA-JF73-LM LINL-JR66-FA MALL-JR14-NO HENS-DA77-MV HUMP-JG71-TE TURN-EC72-TC KWAN-WH74-AS JONE-RH72-LS DAVI-JB69-FP COIL-RC78-LT CAMP-MM75-SF MORI-T-66-AC ROBE-EW50-AF

REARED IN THE REARED IN THE EHAVIOR IN THE ID PARASITE OF N CAULLERYI IN ONIDAE) IN THE LICOIDES UNDER ONIDAE) -THE YHELEA DUFOURI DGES ATTACKING IDGE ATTACKING ARASITE ON THE ING MIDGE FROM ASEL (DIPSACUS ITO (ARMIGERES OGONIDS OF THE ND IN CANADA. OF CULICOIDES THE DIPTERA OF RIPTION OF C. A ACCORDING TO ION IN VARIOUS IN THE VARIOUS THE DIFFERENT TOPOGONIDAE). OF CULICOIDES (HOLOCONOPS) OGONIDAE) FROM (IN GERMAN). ITIC ARRENURUS ITH MADICOLOUS CERATOPOGONID OF NEMATOCERA OIDES ODIBILIS OF AQUATIC FLY UAL CULICOIDES S WITH AQUATIC AN OF DIPTERAN ION OF DIPTERA STRIAL DIPTERA STRIAL DIPTERA HE CERATOPOGON N OF DASYHELEA F BITING MIDGE VARIATION IN CN CHIRONOMID ARLY STAGES AS OF CHIRONOMID (IN FRENCH). RIPTION OF THE RACTERS OF THE RACTERS OF THE ADAPTATIONS IN

FIRST DESCRIPTION LABORATORY. LABORATORY. STUDY OF A BITING LABORATORY. (IN PORTUGUESE, EN LABORATORY-BRED CULICCIDES VAR LABORATORY-REARED BITING MIDGE LABORATORY, WITH NOTES ON THE LABORTCORY CONDITIONS (IN RUSS LABORTLORY COLONIZILION OF CUL LABOULBENE (DIPTERA: CERATOPOG LACEWING FLIES AND A LEPIDOPTE LACEWING FLIES IN BRITAIN. A LACEWING IN NORWAY (IN NORWEGI LACEWINGS (DIPTERA, CERATOPOGO LACINIATUS LINN.) IN NEW YORK. LACUUM EDWARDS, 1922) AT PALMA LAGOON OF VENICE (COLLECTION G LAHONTAN, 1703: A TABLE OF THE LAILAF KHALAF (CERATOPOGONIDAE LANCASHIRE AND CHESHIRE. PART LANDAUAE N. SP. (DIPTERA, CERA LANDSCAPE (IN RUSSIAN). ECOL LANDSCAPE ZONES (IN RUSSIAN). LANDSCAPE ZONES, P. 419-422. LANDSCAPES IN THE BASIN OF THE LANEHELEA, A NEW NEOTROPICAL G LANGERONI KIEFFER (DIPTERA, CE LAOSENSIS N. SP. FROM SOUTHEAS LAPPLAND (IN GERMAN). TWO NEW LAPPLAND CHIRONOMIDAE AND THEI LARVAE (ACARI, HYIRACHNELLAE) LARVAE (DIPTERA) (IN FRENCH). LARVAE (DIPTERA) (IN GERMAN). LARVAE (CIPTERA) IN THE LEAF A LARVAE (DIPTERA, CERATOPOGCNID LARVAE (CIPTERA, NEMATOCERA) (I LARVAE (DIPTERA: CERATOPOGONID LARVAF (IN FRENCH). NEW CHIR LARVAE (IN FRENCH). ON A NEW CN SOME S LARVAE (IN FRENCH). LARVAE (IN GERMAN). TERRE PUPAE OF LARVAE (IN GERMAN). LARVAE (IN GERMAN). ON THE KN LARVAE (IN HUNGARIAN, GERMAN S LARVAE (IN RUSSIAN WITH SUMMAR LARVAE AND ADULTS OF CULICOIDE LARVAE AND CHIRONOMID LIFE HIS LARVAE AND PUPAE (IN GERMAN) . LARVAE AND PUPAE (IN GERMAN). LARVAE AND PUPAE OF CERATOPOGO LARVAE AND PUPAE OF CULICOIDES LARVAE AND PUPAE OF CULICOIDES LARVAE AND PUPAE OF CULICOIDES LARVAE AND PUPAE OF DIPTERA.

SUN--WK65-FD SUN--WK67-SO SORI-SD76-LC HOMM-M-75-AT MORI-T-65-SI MEGA-MM56-AC MCLE-EV58-TC MORI-T-68-TL KITC-RL72-TI TOKU-M-39-TB EDWA-FW32-AM GREV-L-68-FE WIRT-WW66-AN MEAN-R-73-MB LAIR-M-46-AC HARA-H-52-CO PECH-LL71-L1 NAVA-S-69-AG KIDD-LN59-DA KREM-M-75-FC MIRZ-AG76-EG GUIS-AV61-PS GUTS-AV68-ES SMAT-ZS71-FA WIRT-WW72-LA KREM-M-61-RO CIAS-J-74-LH MAYE-K-40-TN THIE-A-41-LC MUNC-P-63-OT VAIL-F-54-TN MAYE-K-34-TF MUNC-P-55-OT ISAE-VA77-TI KOMN-H-75-CC KETT-DS75-AN KIEF-JJ22-NC LEGE-L-00-OA KEIL-D-18-OS BRAU-A-54-TD BRAU-A-54-PO KIEF-JJ01-CT GELE-JV30-TT DZHA-SM60-CO KETT-DS75-VI SPAR-R-22-CK BOUC-PF34-NH THIE-A-08-OT GOET-M-23-LA LINL-JR64-AD SPAT-P-70-VO SPAT-P-71-VO KEIL-D-44-RS

HABITAT OF LARVAE AND PUPAE OF HELEIDAE (KRIV-NP57-HO RPHON) AGAINST LARVAE AND PUPAE CF MCSQUITOES MURA-SM-71-T COLLECTION OF LARVAE AND PUPAE OF SOME AUSTR DYCE-AL66-NO VATIONS ON THE LARVAE AND PUPAE CF SOME CHIRO GOET-M-19-00 IPTIONS OF THE LARVAE AND PUPAE OF TWO COASTA JAMN-H-58-CO MORPHOLOGY OF LARVAE AND PUPAE. (IN JAPANESE FUJI-T-42-SO OF REARING OF LARVAE AND PUPAE. (IN JAPANESE FUJI-T-42-SM UNTER FOR TICK LARVAE AND SMALL INSECTS. A SOLO-KE76-AP UM), DIPTEROUS LARVAE AND THEIR PARASITES. KEIL-D-27-FO AND CULICOIDES LARVAE AS RELATED TO THE HYDRO SMIT-WW66-PA DIPTERA LARVAE ASSOCIATED WITH TREES I TESK-HJ76-DL IPT.) EGGS AND LARVAE BY NANOCLADIUS ALTERNAN DEND-JS73-PO DAE) AND OTHER LARVAE FROM SAND SAMPLES. A S DAVI-JE66-AS CIRCUMSCRIPTUS LARVAE FROM SEWER DERIVED FROM OTUR-M-56-DO ICOIDES FURENS LARVAE IN PUERTO RICO. TOXIC FOX--I-68-TO ERATOPOGONIDS) LARVAE IN RUTABAGA (DIPTERA, C WEID-H-62-MO F BITING MIDGE LARVAE IN SATURATED SOIL FROM WILL-RW60-QS ES AND TABANUS LARVAE IN SMAIL PLOTS WITH GRA WAIL-WJ73-CO IES. DIPTERA LARVAE IN THE RIVER SAN AND IN ZACW-K-70-DL RCA CERVICALIS LARVAE IN THE VECTORS. STUDIE MEIL-PS75-SO OCCURRENCE OF LARVAE IN TIDAL MARSHES (IN JA FUJI-T-43-OE OF CULICOIDES LARVAE IN TRINIDAD, W. I. (DIP WILL-RW64-OO N). DIPTEROUS LARVAE INHABITING WATER LYING BORO-BA60-DL ITIVITY OF THE LARVAE OF BITING MIDGES (DIPTE MC10-LA66-SO MCRPHOLOGY OF LARVAE OF BITING MIDGES OF THE GLUK-VM68-CM S COMPOUNDS TO LARVAE OF BLOOD-SUCKING MIDGES CHER-AN73-TO CULTIVATION OF LARVAE OF BLOODSUCKING MIDGES GIUK-VM67-OT THE 1ST INSTAR LARVAE OF BLOODSUCKING MIDGES SHIP-ND66-MD FROM THAT OF LARVAE OF BLOODSUCKING MIDGES SHIP-ND66-MD). HABITAT OF LARVAE OF CERATOPOGONIDS (IN F BRES-A-47-HO ABITATS OF THE LARVAE OF CERATOPOGONIDS (IN F HABA-H-47-HO UMMARY). NEW LARVAE OF CULTCOILES (DIPTERA, DUBR-VV73-NL ICIENTLY KNOWN LARVAE OF CULICOIDES (DIPTERA, GLUK-VM74-TD E PARTICLES IN LARVAE OF CULICOIDES CAVATICUS CIAR-TE75-NV E BEHAVICUR OF LARVAE OF CULICOIDES CIRCUMSCR BECK-P-58-TB STIMULI OF THE LARVAE OF CULICOIDES CIRCUMSCR BECK-P-57-CI IBUTION OF THE LARVAE OF CULICOILES CIRCUMSCR TABA-Y-73-SO ASITISM OF THE LARVAE OF CULICOIDES SANGUISUG TICIDES CN THE LARVAE OF CULICOIDES UNDER LAB HE DWELLING OF LARVAE OF DIPTERA IN WATER COL KWAN-WH73-FH VORO-MV59-TA VCRO-BA60-TD TALITIES AMONG LARVAE OF LEPIDOPTERA (LIMACOD MOOR-KM58-OO ELD. REARING LARVAE OF LEPTOCONOPS BEQUAERT LINL-JE66-RL DESCRIPTION OF LARVAE OF MIDGES OF THE GENUS GIUK-VM69-DO ERMITHOIDEA IN LARVAE OF MIDGES OF THE GENUS MIRZ-AG71-PB CROSPORIDIA IN LARVAE OF MOSQUITCES AND MIDGE LEVC-NG71-DO IPTIONS OF THE LARVAE OF SOME NON-BLOODSUCKIN GLUK-VM71-DO L MIGRATION OF LARVAE OF THE BLOOD-SUCKING BI ISAE-VA77-SM • FIRST STAGE LARVAE OF THE BLOODSUCKING MID SHIP-NK67-FS ATURAL PREY OF LARVAE OF THE DAMSELFLY ISCHNU THCM-DJ78-TN NDIBLES OF THE LARVAE OF THE DIPTERA NEMATOCE GOET-M-25-CT HE EUCEPHALOUS LARVAE OF THE DIPTERA. THEIR MEIN-F-86-TE ATIC REVIEW OF LARVAE OF THE GENUS CULICOIDES GLUK-VM68-SR IN THE AQUATIC LARVAE OF THE HOLCMETABOLA, WI HINT-HE47-OT

CIATION OF THE LARVAE OF TROMBIDIIDAE (ACARIN CAVA-F-68-OA IRTH AND JONES LARVAE ON AEDES SIERRENSIS (LU CLAR-TB67-PO HE HYDRACARINA LARVAE PREVIOUSLY OBSERVED AS MUNC-P-35-OT N FOR MOSQUITO LARVAE WITH POTENTIAL AS A MIC SWEE-AW73-AF TERRE BRIN-A-63-TD STRIAL DIPTERA LARVAE. THE CREATION OF ARTI TURN-EC72-TC
THE EFFECT OF PHOTOP BAKE-FC35-TE OF CULICOIDES LARVAE. HOLE, MOSQUITO LARVAE. LARVAE. (IN JAPANESE: ENGLISH FUJI-T-43-OT KING GEOMETRID LARVAE. (IN JAPANESE: ENGLISH FUJI-T-43-OT KING GEOMETRID LARVAE. CERATOPOGONINE FLIES FLET-TB36-CF IMMING DIPTERA LARVAE. I CONTRIBUTION. CERAT NACH-W-61-OT EPHALOUS MIDGE LARVAE. ON THE EUCEPHALOUS LA MEIN-F-86-TE NSTAR MOSQUITO LARVAE. PREDATION OF ANOPHEIE PETE-JJ69-PO LIING SAND FLY LARVAE. TESTS WITH GRANULATED LABR-GC54-TW ROL OF SANDFLY LARVAE. TESTS WITH HEPTACHLOR KELL-JC54-TW ADDITIONS OF ELY LARVAE. (IN CREMAN). THE LEAR MENC-P-56-TI ABITATS OF FLY LARVAE. (IN GERMAN). THE LEAF MUNC-P-56-TL ATE FROM MIDGE LARVAE, AND THE CURRENT STATUS CORL-JC60-IC NS OF SAND FLY LARVAE, CULICOIDES DOVEL HALL, HULL-JB34-SI THE DIPTEROUS LARVAE, DASYHELEA OBSCURA WINN KEIL-D-20-OT MEXANE" ON THE LARVAE, PUPAE AND ADULTS OF CU HILL-MA47-AI C STUDY OF THE LARVAL AND ADULT HEAD IN NEURO CRAM-GC17-AP RA, BASED UPON LARVAL AND PUPAL CHARACTERS, W MAIL-JR17-AP WINN. ON THE LARVAL AND PUPAL STAGES OF FOR FREW-JG23-CT SOME NOTES ON LARVAL BEHAVIOR IN THE LABORAT SORI-SD76-LC E NOTES ON THE LARVAL BEHAVIOR IN THE LABORAT SORI-SD77-LC STUDIES ON THE LARVAL BIOLOGY OF LEPTOCONOPS LINL-JR68-SO ND DYNAMICS OF LARVAL BIOTOPES (IN FRENCH). RICU-JA68-EO ARY). ON SOME LARVAL BIOTOPES OF CULICOIDES CALL-J-74-OS THE FAUNA AND LARVAL BIOTOPES OF HELEIDS (DI KORN-KI61-OT NATOMY AND THE LARVAL BUCCAL APPARATUS OF DAS N RAINFALL AND LARVAL CCNTROL. FIELI TRIALS RAINFALL AND LARVAL DENSITY OF CULICOIDES I EMPERATURE AND LARVAL DENSITY ON LONGEVITY, S GOUI-F-55-SO KETT-DS57-FT KETT-DS56-RA AKEY-DH78-EO E. STUDIES ON LARVAL DEVELOPMENT IN CULICOID LINL-JR69-SO) (ABSTRACT). LARVAL DISTRIBUTION OF SALT MA KLIN-DL75-LD PTION OF A NEW LARVAL FORM, C. RCMANIENSE (TR VERC-PH73-TG GERMAN). THE LARVAL FCRMS OF THE DIPTERA. P HENN-W-50-TL PA, LARVA, AND LARVAL HABITAT OF ALLUAUDOMYIA GROG-WL76-DO CNIDAE). THE LARVAL HABITAT OF ECHINOHELEA GROG-WL75-IL TECTION OF THE LARVAL HABITAT OF LEPTOCONOPS RICU-JA65-DO ALE, PUPA, AND LARVAL HABITAT OF NILOBEZZIA B ATCH-WR69-DO OGONIDAE). A LARVAL HABITAT OF THE BITING M CANN-LR66-AL MPHASIS ON THE LARVAL HABITATS AND NUMBERS OF KWAN-WH73-CS OF CULICOIDES LARVAL HABITATS AND POPULATION KARD-JT71-CO BSERVATIONS ON LARVAL HABITATS AND THE WINTER ROWL-WA67-OO N AND STUDY OF LARVAL HABITATS OF BLCOD-SUCKI RICU-JA68-AO PERTIES OF THE LARVAL HABITATS OF CERTAIN SPE BATT-FV72-SN AE) IN KENYA. LARVAL HABITATS OF COMMON CUIL LUBE-R-76-LH JONE-RH61-00 VATIONS ON THE LARVAL HABITATS OF SOME NORTH OPOGONIDAE). LARVAL HABITATS OF SOME VIRGIN HAIR-JA66-LH
L NOTES ON THE LARVAL HEAD-CAPSULE AND MOUTH TOKU-M-32-AN
THE LARVAL INHABITANTS OF COW PATS LAUR-BR54-TL
AN IMPROVED LARVAL MEDIUM FOR COLONIZED CU JONE-RH69-AI VED LABORATORY LARVAL MEDIUM FOR CULICOIDES G WILL-RE76-AI

RIPTICN OF THE F EGG AND EACH THE ADULT AND NEW SPECIES OF ELD TESTS WITH PERSISTENCE OF ETGHEBUER WITH 67. TESTS OF SULTS OF FIELD NEW SPECIES OF OF THE USSR -ECHOSLOVAKIA. S SKUSE, 1890, CERTIOPOGONID: DING HABITS OF (IN FRENCH). S OF THE GENUS LASICHELEA. E ON THE GENUS EPTOCONOPS AND EPTOCONOPS AND BSERVATIONS ON

NAL CHANGES IN LARVAL POPULATIONS OF LEPTOCON A NEW TYPE OF LARVAL RESPIRATORY ORGAN IN AT COMPARISON OF LARVAL SAMPLING METHODS. SALT LARVAL STAGE OF CULICOIDES FUR LARVAL STAGE. (IN JAPANESE, E LARVAL STAGES OF PLAGIORCHIS (LARVAL TROMBIDIFORMES PARASITI). THE FORMAL LARVAL TYPES AND THE TAXONOMY SSOCIATIONS OF LARVAL WATER MITES WITH IMAGIN VARIIPENNIS. LARVICIDE TESTS WITH COLONY-RE HARR-RL62-LT IELD TRIALS OF LARVICIDES AGAINST CULICOIDES KETT-DS57-FT LARVICIDES AGAINST CULICOIDES LARVICIDES AGAINST CULICOIDES LARVICIDES AT TALIADALE LOCH M PARI-RH57-AA LARVICIDES FOR CONTROL OF SALT LARVICIDING ON MIDGES. LASIOHEL FA (DIPTERA, CERATOPOG MACF-JW47-AN EPTOCONOPS AND IASIOHELEA (ENGLISH TRANSLATIO DZHA-SM76-BM CAL SPECIES OF LASIOHELEA (IN SPANISH). NOTE CAVA-F-62-NT IPOMYIA IN THE LASIOHELEA COMPLEX DESCRIBED I SAUN-LG64-NS DES LICHYI AND LASIOHELEA DANAISI (IN FRENCH) FLOC-H-49-OT DES LICHYI AND LASIUHELEA DANAISI (IN FIOC-H-50-NC YI N. SP. NCD LASIOHELEA DNCAISI N. SP. (IN FIOC-H-50-NC TOWN TOWN THE LASIOHELEA GENUS, ENCOUNTERED BUYA-OF60-OT DSUCKING MIDGE LASICHELEA IN THE KRASNOYARSK E OF THE GENUS LASIOHELEA KIEFF. (DIPTERA) F DZHA-SM62-AN LASIOHELFA KIEFF. (DIPTERA, HE GUIS-AV55-AG LASIOHELEA KIEFFER, 1921 - SUB LASICHELEA KIEFFER, 1921 AND C ROM ARGENTINA, LASIOHELEA SALTENSIS N. SP. AN GY OF HELEIDAE LASIOHELEA SIBIRICA AND THE IN DSUCKING MIDGE LASICHELEA SIBIRICA BUJAN (DIP OF ATTACKS OF LASICHELEA SIBIRICA BUJAN MIDG BIOLOGY OF LASICHELEA SIBIRICA BUJAN. (DI BITING MIDGES LASIOHELEA SIBIRICA BUJAN. (DI GORN-RM65-GC SUCKING MIDGES LASIOHELEA SIBIRICA BUJAN. FRO SHIP-ND66-MD DSUCKING MIDGE LASICHELEA SIEIRICA BUJANOVA (GORN-RM71-OD INAL PHASES OF LASIOHELEA SIBIRICA BUJANOVA (ES OF HELFIDAE LASIOHELEA SIEIRICA SP. N. FRO CERTIOPOGONID: LASIOHELEA STYLIFER (LUTZ, 191 RECORDS OF LASIOHELEA TAIWANA SHIRAKI (CE EPHALITIS FROM LASIOHELEA TAIWANA SHIRAKI - B LASIOHELEA TAIWANA SHIRAKI 191 LASIOHELEA WANSONI N. SP. CERA CULICOIDES AND LASIOHELEA. AUSTRALASIAN CERA NOTES ON SOME AFR LASIOHELEA. CN SOME MALAYAN A LASICHELEA) (IN RUSSIAN). BIT LASIOHELEA) WITH KEYS TO THE S LATENT BLUETONGUE VIRUS INFECT AL RECOVERY OF LATENT VIRUS FROM A BCVINE BY OF APLOCHFILUS LATIPES? FOR CONTROLLING PRE-I DUBI-AM75-UO ES (CULICOIDES LATREILLE-DIPTERA, CERATOPOGON PARK-AH49-00 AN OF BOTH THE LATTER SPECIES AND ALSO OF SOM JOBL-B-76-OT

LINL-JR68-SC BURT-E136-AD KLIN-DL75-SM COCH-AH73-AF FUJI-T-43-SM REES-G-52-TS VERC-PH74-OT GOUI-F-55-TF SMIT-IM76-TP KETT-DS56-FT KEIT-DS59-FO CLEM-BW68-IO THE R WARN-EH61-TR BUYA-OF59-TB ORSZ-I-71-LK ORTI-I-59-CT CAVA-F-62-NT GORN-RM64-PO SHIP-NK67-FS GORN-RM67-TD GORN-RM72-BO GORN-RM72-PP BUYA-OF62-DO ORII-I-52-NO WU---CA74-RO WU---C-57-IO LIU--CW64-00 HARA-H-46-LW LEE--DJ54-AC INGR-A-24-NO EDWA-FW22-OS DZHA-SM64-BM FOX--I-55-AC LUED-AJ70-00 LUED-AJ77-OM

LAURAE VAR. PENETI) (IN FRENCH W VARIETY (M. LANG-M-13-ML MYCTEROTYPUS LAURAE. DESCRIPTION OF A NEW V LANG-M-13-ML LAURAE, N. SP., NEW CHIRONOMID LEADERSHIP OF MR. J. STANLEY G MYCTEROTYPUS WEIS-A-12-ML 1905 UNDER THE KIEF-JJ11-TP OF THE POTATO LEAFHOPPER. COLLECTING INSECT GLIC-PA60-CI ED IN AXILS OF LEAVES OF DIPSACUS. (IN RUSSIA VORO-BA60-ID CRETACEOUS OF LEBANON. (IN GERMAN). INSEC SCHL-D-70-IA SELECTION OF A LECTOTYPE OF DASYHELEA INSIGNI CLAS-J-75-RA ROL. INAUGURAL LECTURE DELIVERED AT THE UNIVE KETT-DS70-PO TOCERA) OF THE LEFT-BANK POLES YE UKRAINE (IN SHEV-AK66-BD ON A ZOONOSIS: LEISHMANIASIS IN BRITISH HONDU DISN-RH68-OO Y OF CUTANEOUS LEISHMANIASIS IN ETHICPIA. T ASHF-RW73-TE L REFERENCE TO LEISHMANIASIS. PARASITES OF GARN-PC59-PO ANIMALS IN THE LENINGRAD REGION (IN EUSSIAN). BIAG-DI30-NO HE MALE OF C. LEOPCLDOI ORTIZ, 1951. REDESCR ORTI-I-51-SO MOOR-KM58-00 MONG LARVAE OF LEPIDOPTERA (LIMACODIDAE). OB HONAPTERA, AND THE INSECTS OF LEPIDOPTERA. WCIC-GN51-TI NG FLIES AND A LEPIDOPTEROUS LARVA. THREE BL TOKU-M-39-IB LEPTOCONOPS -- LEPTCCONOPIDAE (ABSTRACT). DOWN-JA77-L-DSUCKING FLIES LEPTCCONOPIDAE IN ARGENTINA, W CAVA-F-66-DO ATUS (DIPTERA: LEPTCCONOPIDAE) (IN SPANISH). CHIO-IF69-CA OPOGONIDAE AND LEPTCCONOPIDAE) FROM THE CRIME SHEV-AK74-BM RATOPOGCNIDAE, LEPTCCONCPIDAE) OF THE UKRAINI SHEV-AK76-FA THE SUBFAMILY LEPTOCONOPINAE NOE (DIPTERA, C SMEE-L-66-AR LEPTCCONOPS BEZZII NOE. (DI SH SUMMARY). SERG-AF61-LB S OF THE GENUS LEPTOCONOPS (CERATOPOGONIDAE) CHUN-SP68-OP S OF THE GENUS LEPTCCONOPS (CERATOPOGONIDAE) A OF THE GENUS LEPTCCONCPS (DIPTERA-CERATOPOG GUTS-AV78-OT RIOU-JA68-AO CULICOIDES AND LEPTCOONOPS (DIPTERA, CERATOPO KETT-DS62-TB S OF THE GENUS IEPTCCONOPS (DIPTERA, CERATOPO MIRZ-AG73-OT ES OF AMERICAN LEPTCCONOPS (DIPTERA, CHIRONCM HCFF-WA26-TN EIDAE OF GENUS LEPTCCCNOPS (DIPTERA, HELEIDAE GUIS-AV64-BH N OF THE GROUP LEPTOCONOPS (DIPTERA, NEMATOCE KRIV-NP62-PS COMPETENCE IN LEPTCCONOPS (DIPTERA: CERATOPO SCHM-ET74-SO NORTH AMERICAN LEPTCCONOPS (DIPTERA: CERATOPO WIRT-WW73-AO LEPTCCONOPS (FAMILY CERATOPOGO JONE-RH78-.C CULICOIDES AND LEPTCCONOPS (H.) MEDITERRANEUS GIUK-VM75-MA BITING MIDGES LEPTCCONOPS (HOLOCONOPS) BECQU LINL-JR65-TO D EGG STAGE IN INAL STAGES OF LEPTOCONOPS (HOLOCONOPS) BOREA KRIV-NP62-PS VA AND PUPA OF LEPTOCONOPS (HOLOCONOPS) KERTE CLAS-J-72-DO THE ADULTS OF LEPTCCCNOPS (HOLOCONOPS) KERTE BETT-S-69-RT DING PLACES OF LEPTOCONOPS (HOLOCONOPS) KERTE MAJO-G-70-RO VAL HABITAT OF LEPTCCONOPS (HOLOCONOPS) KERTE RIOU-JA65-DO LEPTCCONOPS (HOLOCONOPS) KERTE RIOU-JA64-AN NEW RECORD OF (IN FRENCH). LEPTOCONOPS (HOLOCONOPS) LAOSE CIAS-J-74-LH EDING PLACE OF LEPT CCONCPS (HOLOCONOPS) MEDIT KHUD-TP66-OT LEPTOCONOPS (I.) BEZZII NOE 19 (IN FRENCH). RIOU-JA66-L-TING FLIGHT OF LEPTCCONOPS (L.) BEZZII NOE, 1 TERN EUROPE OF LEPTCCONOPS (L.) BIDENTATUS GU RICU-JA66-CO CLAS-J-72-PI ND AUTOGENY IN LEPTCCONOPS (L.) CARTERI HOFFM SCHM-ET75-AA ICNAL DATA FOR LEPTOCONOPS (L.) CASALI CAVALI CHIC-IF69-CA I NOE 1905 AND LEPTCCONOPS (L.) IRRITANS NOE RIOU-JA66-L-THE FEMALE OF LEPTCCONOPS (L.) TORRENS (TOWN ORTI-I-52-TI

A NEW SPECIES: LEPTCCONOPS (L.) VENEZUELENSIS ORII-I-52-TI (IN FRENCH). LEPTOCONOPS (LEPTCCONOPS) BEZZ CLAS-J-73-L-DESCRIPTION OF LEPTOCONOPS (LEPTCCONOPS) CASA CAVA-F-66-DO DESCRIPTION OF LEPTOCONOPS (LEPTOCONOPS) CASA CAVA-F-66-DO F THE LARVA OF LEPTOCONOPS (LEPTOCONOPS) IRRI CLAS-J-71-IA MORPHOLOGY OF LEPTCONOPS (LEPTCONOPS) NIPP MIRZ-AG76-ND NOE, 1905) AND LEPTOCONOPS (LEPTOCONOPS) NOEL CLAS-J-73-L-CULICOIDES AND LEPTCCONOPS (PRELIMINARY COMMU SHIP-ND66-MD AND ITALIAN). LEPTCCONOPS (PROLEPTOCONOPS) H CLAS-J-74-LP THE BIOLOGY OF LEPTCCONOPS (STYLOCCNOPS) SPIN LAUR-BR72-TB (ABSTRACT). LEPTCCONOPS -- LEPTCCONOPIDAE DOWN-JA77-L-RA CULICOIDES, LEPTOCONOPS AND LASIOHELEA (EN DZHA-SM76-BM ERA CULICOIDES LEPTOCONOPS AND LASIOHELEA) (I DZHA-SM64-BM S (CULICOIDES, LEPTOCONOPS AND LASIOHELEA) WI FOX--I-55-AC LIFE-LENGTH IN LEPTCCONOPS BECQUAERTI (KIEFF. LINL-JR66-EO POPULATIONS OF LEPTCCONOPS BECQUAERTI (KIEFF. LINL-JR68-SC VAL BIOLOGY OF LEPTCONOPS BECQUAFRTI (KIEFF. LINL-JR68-SO WING LENGTH IN LEPTCCONOPS BECQUAERTI (KIEFF. LINL-JR68-AA F THE SAND FLY LEFTCCONOPS BEQUAERTI IN THE M DAVI-JE65-CO E DISPERSAL OF LEPTOCONOPS BEQUAERTI KIEFFER DAVI-JB65-SO RING LARVAE OF LEPTOCONOPS BEQUAERTI KIEFFER LINL-JR66-RL VIABLE EGGS OF LEPTOCONOPS BEQUAERTI KIEFFER, LINL-JR65-TF EDING SITES OF LEPTOCONOPS BEQUAERTI KIEFFER LINL-JR65-BS TING HABITS OF LEPTCCONOPS BEQUAERTI. I. HET KEIT-DS67-IB TING HABITS OF LEPTOCONOPS BEQUAERTI. II. EFF KETT-DS67-TH INAL PHASES OF LEPTCCONOPS BEZZII MUGANICUS D DZHA-SM62-MO E IN FRANCE OF LEPTOCONOPS BEZZII NOF 1905 AN RICU-JA66-PI DING PLACES OF LEPTCCONOPS BEZZII NOF, 1907 (BETT-S-69-RC INDIAN OCEAN. LEPTCCONOPS BITING ON THE BEAC LAUR-BR66-LB LAUR-BR66-LB DUBR-VV76-GC OPHIC CYCLE OF LEPTCCONOPS BOREALIS (DIPTERA, THE ANATOMY OF LEPTCCONOPS BOREALIS GUTZ (DIP GUIS-AV48-CI SUMMARY). ON LEPTOCONOPS BOREALIS GUTZ. (DI KRIV-NP57-OL EY BLACK GNAT, LEPTCCONOPS CARTERI HOFFMAN (D SPEN-IS75-FT L EMERGENCE OF LEPTOCONCPS CARTERI HCFFMAN IN BEES-C-76-SE EY BLACK GNAT, LEPTOCONOPS CARTERI. FIELD TE MULR-JA75-FT S OF THE GENUS LEPTOCONOPS FROM AMAMI-OSHIMA, TAKA-H-77-AN NEW SPECIES OF LEPTOCONOPS FROM CHINA L. (HOL YU---IH63-AN E OF THE GENUS LEPTOCONOPS FROM FLORIDA WITH WIRT-W#51-AN MIDGES OF THE LEPTOCONOPS GENUS OF TURKMENIA MCIO-LA67-ND OSITION OF THE LEPTCCONOPS GROUP (DIPTERA, NE ZILA-G-60-OS OSITION OF THE LEPTCCONOPS GROUP (DIPTERA, NE ZIIA-G-60-OT CULICOIDES AND LEPTCCONOPS IN THE STEPPE ZONE DUBR-VV76-SP OBSERVATION ON LEPTOCONOPS INOPINATUS, N. SP. HUTT-W-52-AO (IN ITALIAN). LEPTCCONOPS IRRITANS NOE IN TH BETT-S-68-LI THE HABITAT OF LEPTOCONOPS IRRITANS NOE 1907. BETT-S-69-RO THE HABITAT OF LEPTOCONOPS IRRITANS NOE 1907. BETT-S-69-RO OF THE MALE OF LEPTCCONOPS IRRITANS NOE, 1899 MAJO-G-69-DO ECOLOGY OF LEPTCCONOPS IRRITANS NCE, 1905 RICU-JA68-EO OF THE MALE OF LEPTCCONOPS IRRITANS NOE, 1899 FOR CONTROL OF LEPTCCCNOPS KERTESZI (DIPTERA: FOUL-JD66-DO D MEAL SIZE OF LEPTCCONOPS KERTESZI (DIPTERA: FOUL-JD67-BM ICN DEVICE FOR LEPTCCONOPS KERTESZI (DIPTERA: FOUL-JD67-AC NSECTICIDES ON LEPTOCONOPS KERTESZI (KIEFFER) GEOR-GP72-EO (TOWNSEND) AND LEPTOCONOPS KERTESZI (KIEFFER) LEGN-EF70-EO AND CONTROL OF LEPTOCONOPS KERTESZI BITING GN FOUL-JD67-EA ONIDAE). THE LEPTOCONOPS KERTESZI COMPLEX I CIAS-J-78-TL C STUDY OF THE LEPTOCONOPS KERTESZI CUMPLEA I CLED COLUMN HE BITING GNAT LEPTOCONOPS KERTESZI KIEFFER (REES-DM70-SI OLONIZATION OF LEPTCCONOPS KERTESZI KIEFFER B REES-DM71-CO HE BITING GNAT LEPTCCONOPS KERTESZI KIEFFER I REES-DM72-RO REPELLENT FOR LEPTCCONOPS KERTESZI KIEFFER (SJCG-RD71-AE PARASITISM FOR LEPTCCONOPS KERTESZI KIEFFER (WHIT-EH65-AN GENCE TRAP FOR LEPTCCONOPS KERTESZI. A FLOW FOUL-JD66-AF CURRENT REES-DM70-CI LEPTCCONOPS KERTESZI. HE BITING GNAT LEPTCCONOPS KERTESZI. THE RES FOUL-JD68-TR
LEPTCCONOPS KERTESZI, BITING G SJCG-RD67-CS
LEPTCCONOPS LISBONNEI N. SP. HARA-H-44-NO CERTROPOGONID, ION STUDIES OF N LEPTOCONOPS: LEPTCCONOPS LISBONNEI N. SP. (HARA-H-64-NO N LEPTOCONOPS: LEPTOCONOPS MANGE. HOWE-CJ70-LM ING BLACK GNAT LEPTCCONOPS NIPPONENSIS TOKUNA ISHI-K-59-OT MATITIS DUE TO LEPTOCONOPS NIPPONENSIS TOKUNA KIMU-R-59-SO IFE HISTORY OF LEPTOCONOPS NIPPONENSIS TOKUNA ISHI-K-57-AO LEPTCCONOPS NIPPONENSIS TOKUNA NAGA-M-60-CT ING BLACK GNAT G BLACK GNAT. LEPTOCONCPS NIPPONENSIS TOKUNA NAGA-M-60-OG NG BLACK GNAT, LEPTCCONOPS NIPPONENSIS, TOKUN NAGA-M-60-TG OME SPECIES OF LEPTOCONOPS OF THE ORIENTAL AN CHAN-N-67-SS THE LEPTCCONOPS PROBLEM IN UTAH. REES-DM69-TL ENCH). ON THE LEPTOCONOPS S. LAT. (DIPT. HEL HARA-H-50-OT NEW SPECIES OF LEFTCCCNCPS S. SIR. FROM THE N FORA-OP58-NS MMARY). A NEW LEPTOCONOPS SKUSE (DIPTERA, HE GUTS-AV45-AN LEPTOCONOPS SKUSE IN AZERBAIDJ DZHA-SM61-SC E CF THE GENUS S OF THE GENUS LEPTOCONOPS SKUSE IN TRANSCAUC DZHA-SM61-CS S OF THE GENUS LEPTCCONOPS SKUSE, 1889 IN VEN ORII-I-52-II LEPTOCONOPS SPINOSIFRCNS IN TH REYN-DG78-CC CAL CONTROL OF LEPTCCONOPS SPP.) (DIPTERA, CE ZHCG-D167-OT LEPTCCONOPS SPP, (IN ITALIAN, MAJO-G-71-RO LEPTCCONOPS TORRENS (DIPTERA: WHIT-EH70-OO CULICOIDES AND DING PLACES OF PRODUCTION IN LEPTCCONOPS TORRENS (DIPTERA: ITIAL STUDY ON LEPTCCONOPS TORRENS (TOWNSEND) GRAN-CD57-IS STUDIES CN LEPTCCONOPS TORRENS AND CHIRON GRAN-CD50-SO LEPTOCONOPS TORRENS AND L. CAR ATCH-WR74-AQ IC ANALYSIS OF IES CONCERNING LEPTCCONOPS TORRENS INS. REV WHIT-RH70-RO XIDE TO FEMALE LEPTCCCNOPS TORRENS INS., AND WHIT-RH65-TA EY BLACK GNAT, LEPTOCONOPS TORRENS TOWNSEND (WHIT-RH66-SO LEPTCCONOPS TORRENS TOWNSEND. AND CONTROL OF WHIT-RH61-SO EY BLACK GNAT, LEPTOCONOPS TORRENS. VALL FONT-RE56-VB LEPTCCONOPS TORRENS, INS., AND FREE-SE34-TM LEPTCCONOPS, SKUSE. A REVISIO CART-HF21-AR THE MALES OF N OF THE GENUS LEPTOCONOPS, SUBGENUS HOLOCONO CLAS-J-75-TG THE GENUS) -) -THE GENUS LEPTCCONCPS, SUBGENUS HOLOCONO CLAS-J-73-TG REMARKS ON LEPTOCONOPS: LEPTCCONOPS LISEO HARA-H-64-NO I. **CBSERVATION ON** LEPTCCONCPS: LEPTOCONOPS LISBO HARA-H-44-NO FOR SEPARATING LEPTCOONOPS (DIPTERA: CERATOPO DAVI-JE66-AS LEROUX (CIPT., CERATOPOGONIDAE BOOR-J-73-F-UGOS A CHAN AND LESOTHO (IN FRENCH). CULICOID CAIL-J-73-CG IDAE) FOUND IN ES OF EASTERN LESSER ANTILLEAN ISLANDS. II. HARR-AD76-HS MIDGES OF THE LESSER KHINGAN MOUNTAINS USSR KATS-VI75-DO OF PROTOHYDRA LEUCKARTI, GREFF (IN GERMAN). SCHN-G-26-OO IES OF EASTERN

EMOSPORIDIIDA: SPOROGONY OF RANSMISSICN OF RANSMISSION OF E SPOROGENY OF PREVENTION OF STUDIES ON THE

PREVENTION OF RANSMISSION OF GAMETOCYTES OF OON NEAVEL AND OF THE GENERA ON SPECIES OF AND SPECIES OF RCH ON CHICKEN STUDIES ON THE

STUDIES ON AYMAN. FMAN, 1925, C. LA: CULICOIDES EW OF FILARIAL FECUNDITY AND ISSION. ADULT TO THE DATA OF A NEW RVEY. (INSECTA). A BUNDANT IN THE (IN GERMAN). E DYNAMICS. A G PLANTS. THE UNGAI GOMBAK. S IN THE GENUS (IN GERMAN) IN TOMOLOGY UNTIL S: LEPTCCONOPS S: LEPTOCONOPS TIC COAST: THE USLY PUBLISHED S INSECTS I. A GERMAN) . NEW IX. DASYHELEA ER 1919 AND D. E OF DASYHELEA

LEUCOCYTOZOIDAE AND HARMOPROTE LEUCOCYTCZOON AND HAEMOPROTEUS LEUCOCYTOZOCN AND HAEMOPROTEUS LEUCOCYTOZOON CAULLERYI BY CUL LEUCCCYTCZOON CAULLERYI IN LAB LEUCCCYTOZOON CAULLERYI TRANSM LEUCCCYTOZOON FOUND IN THE CHI LEUCOCYTOZOON IN EUROFE. LEUCCCYTOZOON INFECTION OF THE LEUCOCYTOZOON NEAVEL AND LEUCO LEUCCCYTOZOON SABRAZESI. OBS LEUCOCYTOZOON SCHOUTEDENI. HA LEUCCCYTOZOON ZIEMANN, 1898 AN LEUCCCYTOZOON. LEUCCCYTOZOON. LIFE CYCLES LEUCOCYTOZOONOSIS IN JAPAN. LEUCCCYTOZOONOSIS OF CHICKENS LEUCOCYTOZOONGSIS OF CHICKENS. LEUCCCYTOZOONOSIS OF CHICKENS. WATER LEVELS AND THE EMERGENCE OF CU ES: CULICOIDES LICHYI AND LASIOHELEA DANAISI LICHYL FLOCH AND ABONNENC AND LICHYI N. SP. NCC LASIOHELEA LIFE-CYCLE PATTERNS. LABORATO LIFE-LENGTH IN LEPTOCONOPS BEC LIFESPAN AND REPRODUCTIVE STAT LIGHT-TRAP AND MONTCHADSKY'S B LIGHT-TRAP FOR BITING MIDGE SU LIGHT-TRAP SURVEY OF CARJEELIN N OF DIFFERENT LIGHTS IN TRAPS FOR CULICOIDES LIMESTONE PAVEMENT OF THE YORK LIMNOLOGICAL AND SYSTEMATIC ST LIMNCLCGICAL INVESTIGATION OF LIMNOLOGICAL RELATIONS OF INSE ROM THE GERMAN LIMNOLOGICAL SUNDA EXPEDITION VIEW POINT OF LIMNOLOGY (IN FRENCH). THE C LIMNOLOGY OF A SMALL MALAYAN R BISH-JE73-LO LINDENIUS (HYMENOPTERA: SPHECI LINDNER, ED. DIE FLIEGEN DER P LINNAEUS (IN GERMAN). MATERIA LISBONNEI N. SP. (IN FRENCH). LISBCHNEI N. SP. (IN FRENCH). LISSURAGA. (IN FRENCH, ENGLIS LITERATURE ON CHIRONOMID LARVA LITERATURE REVIEW. DIGESTIVE REVIEW OF THE LITERATURE. AVIAN INFECTIOUS LITERATURE, ESPECIALLY MEDICAL LITHCTELMATICA N. SP. (IN GERM LITHOTELMATICA STRENZRE 1951 (LITHOTELMATICA STRENZKE 1951 (S OF DASYHELEA LITHOTELMATICA STRENZKE, 1951 MANI-JF61-RI , HELEIDAE) OF LITHUANIA (IN RUSSIAN, ENGLISH REMM-H-66-BM AT IGNALINA IN LITHUANIA, WITH SYNOPTIC TABLE KIEF-JJ18-DO

BENN-GF65-OT FAIL-AM60-SO FALL-AM64-OT AKIB-K-59-SO MORI-T-65-SI IT0--K-75-DE AKIB-K-60-SO BAKE-JR70-LI HORI-S-64-SO FAIL-AM73-HI COLL-FC74-CO FAIL-AM73-HI BENN-GF65-OT FAIL-AM74-OS FAIL-AM70-LC KITA-S-72-RP AKIB-K-59-SO AKIB-K-70-LO LEE--YC68-SO DAVI-JE77-WL FLCC-H-49-OT ORTI-I-51-SO FLOC-H-50-NC SCHA-JF73-LM LINL-JR66-EO WAIK-AR77-AL GORN-RM77-AS REYE-EJ66-AN SANY-P-70-AL BEIT-P-67-AC DISN-RH75-AM HAVE-P-76-LA NEEL-JK48-AL MCGA-YJ52-TL MAYE-K-34-CL GOET-M-36-TC MILL-RC75-CB LENZ-F-34-BT BODE-FS29-MF HARA-H-44-NO HARA-H-64-NO NEVE-A-72-IT SPAR-R-22-CK GOCD-RH72-DP MESS-DH65-AI FRIE-K-13-NL STRE-K-50-XA RICU-JA63-TS TUZE-0-64-SR

Y PONDS OF THE TASMANIA. THE ATOCERA OF THE LEAR STATION -ECTORS OF SOME S INJURICUS TO ES. DAMAGE TO IFICATION OF A OF VIRUSES TO CKS ON MAN AND ES ON DOMESTIC ARD TO WESTERN STS OF MAN AND FROM DOMESTIC ECTS AFFECTING 921 - SUBGENUS GOSLAVIA, WITH DY OF KENTUCKY W SPECIES, NEW N. SP. AND NEW AND SOME OTHER FRENCH) . NEW DAE. SOME ENNE CAMARGUE. ATIC INSECTS. TIC INSECTS. ER I. W.) FROM SAUNDERSIANA. DES FROM NORTH IRDS' NESTS AT DINAL NESTS AT IGUE'S PCND AT UNDERS POND AT WALKER POND AT TBIRD NESTS AT IRDS' NESTS AT ALIS (L.), AT AR FEEDING AND N THE FEEDING, VAL DENSITY ON Y). PROBEZZIA OF CULICOIDES F URUGUAY. I. THE VOSGES AND A STUDY OF THE FOR CULICOIDES F NEW ORLEANS, ES OF SOUTHERN ISSISSIPPI AND ULICOIDES FROM ES IN SOUTHERN

LITTORAL DUNES. (IN FRENCH). LITTORAL ROCK FAUNA OF THREE H LITTORAL ZONE OF BELGIUM. (IN LITTORAL ZONE. A COMPARISON O FERG-VM78-AC LIVESTOCK AND POULTRY DISEASES ANTH-DW63-AV LIVESTOCK AND POULTRY IN CANAD HEAR-E-38-IA LIVESTOCK BY SUCKING BLOOD MID LIVESTOCK CRUSH INTO A STABLE LIVESTOCK IN KENYA (ABSTRACT). LIVESTOCK IN THE SUMA REGION I LIVESTOCK PRODUCTION. EFFECT LIVESTOCK. BLOOD-SUCKING FII LIVESTOCK. CURRENT DEVELOPMEN LIVESTOCK, AFRICAN HEDGEHOG, A LIVESTOCK, WITH SPECIAL REFERE LKOODSUCKING BITING MIDGES (DI LOCALITIES AND NOTES. A FURT LOCALITIES IN WHICH PELLAGRA I LOCALITIES OF CULICOIDES (DIPT LOCALITIES OF CULICOIDES (DIPT LOCALITIES OF KATANGA (BELGIAN LOCALITY RECORDS FOR CULICOIDE LOCALITY RECORDS OF UTAH HELEI LOCALIZATION AND DYNAMICS OF L E MECHANICS OF LOCOMOTION OF SWIMMING DIPTERA LOCOMOTICN: MECHANICS AND HYD LOCOMOTION: SWIMMING (HYDRODYN LCFOTEN, BARENTS ISLAND, AND S LONDON. DIPTERA. IN W. W. SA LONDCN. SOME BLOOD-SUCKING M LONDON, CHTARIO. INSECTS COL LONDON, ONTARIC. MOLLUSCS AN LONDON, CNTARIO. A STUDY OF T LONDON, ONTARIO. A STUDY OF T LONDON, CNTARIO. A SIUDY OF T LONDON, ONTARIO. BITING MIDGE LONDON, CNTARIO. DIPTERA (CAL LCNDCN, CNTARIO. INSECTS AND LONGEVITY IN CULICOIDES BREVIT LONGEVITY, AND FLIGHT RANGE OF LONGEVITY, SIZE, AND FECUNDITY LONGISAETA N. SP. (DIPTERA, CE LCPESI BARRETTO, 1944, C. LIMA LOPHOMYIDIUM URUGUAYENSE N. GE LORRAINE (IN FRENCH, ENGLISH S LOTION "DETA-1", ITS REPELLENC LOUGHNANI EDWARDS (DIPTERA, CE LOUISIANA (DIPTERA, CERATOPOGO LCUISIANA (DIPTERA: CERATOPOGO LOUISIANA (DIPTERA: CFRATOPOGO LOUISIANA (DIPTERA: CFRATOPOGO LOUISIANA (DIPTERA: CERATOPOGO KHAL-KT66-TS OASTAL AREA OF LCUISIANA (DIPTERA: CERATOPOGO KHAL-K167-SI

GOET-M-28-NO LECN-BV74-IL GOET-M-34-DN WHIT-FE34-DT KAY--BH77-MO WALK-AR77-CA NOVA-GE71-AU STEE-DC76-EO SHEM-JA72-BF STAN-HA74-CD CAUS-OR70-CV ROBE-FH52-IA ORSZ-I-71-LK COE--RL60-AF GARM-H-12-AP CALL-J-68-NS CALL-J-68-CM SCHW-J-27-CT CALL-J-75-NL KNCW-GF50-AS RIOU-JA68-EO NACH-W-61-OT NACH-W-74-L-NACH-W-65-LS KIEF-JJ19-CC WALK-F-56-DI JOBL-E-29-SB JUDD-WW54-IC JUDD-WW63-MA JUDD-WW67-AS JUDD-WW64-AS JUDD-WW60-AS JUDD-WW59-BM JUDD-WW57-D-JUDD-WW62-IA CAMP-MM75-SF FALL-AM65-RO AKEY-DH78-EO SPAT-P-73-PL FORA-OP54-RC CORD-EH29-CT CALL-J-74-OS DREM-VP74-AS JONE-RH62-RR KHAL-KT67-TC KHAL-KI67-IS KHAL-KT69-MF KHAL-KI66-NO

D PARASITES IN AE). NOTES ON CULICOIDES IN TOPOGONIDAE IN .) IN THE KURA E (DIPTERA) IN OF THE COLYMA RTHERN CASPIAN IN THE PACIFIC PTERA FROM THE ARIASIS IN THE AE, DIPTERA IN TIC ON ARIZONA

TING MIDGES OF DGE PROBLEM AT TAIWAN MONKEY, ATOCYSTIS FROM ON THE FILARIA RIAL PARASITE, AND CULICOIDES ECIMENS IN THE INVERTEBRATE TOPOGONIDAE). LESE (ACARINA: 1975. IC PEATLANDS. E. DIPTERA) . PT.). NCTE ON GERMAN). THE S ON THE GENUS ONIDAE AKIN TO STENOXENUS AND UATIONS OF THE NEW SPECIES OF THE GENUS OF STILOBEZZIA COLORATION AND THE M ZANZIBAR AND TIDAL FAUNA OF R THE FAUNA OF THE BEACHES OF EAST COAST OF A FAUNA OF THE OPOGONIDS WITH RAL REGIONS OF F NESTS OF THE F THE AMERICAN RSESICKNESS IN EST TEXAS WITH OME SPECIES OF THE ZOOLOGY OF

LOUISIANA CULICIDAE AND CHAOBO LOUISIANA CULICOIDES -- (DIPTER LCUISIANA. CORETHRELLONEMA G LOUISIANA. A TWO-YEAR SURVEY LOWLAND (IN RUSSIAN, ENGLISH S LOWLAND FOREST AREAS (IN POLIS LOWLAND. (IN RUSSIAN, ENGLISH LOWLANDS (IN RUSSIAN, ENGLISH LOWLANDS OF COLOMBIA. ISOLATI LOWLANDS OF RIO NAUTLA IN THE LUANGWA BASIN. FIL LUBLIN REGIONS (IN POLISH, ENG LYCAENIDS. A BITING MIDGE ECT LYMPHOCYTIC CHORIOMENINGITIS. LYNGBY AAMOSE (CULICOIDES: CER LYNGBY AAMOSE (IN DANISH AND E MACACA CYCLOPIS. THE PARASITE MACACA IRUS IN JAVA. HEP MACACANEMA FORMOSANA) AND ECOL MACACANEMA FORMOSANA, FROM THE MACKERRASI LEE AND REYE (DIPTE MACLEAY MUSEUM. A LIST OF TH MACROBENTHOS OF LAKE CAHE, 196 MACROCHELES INSIGNITUS BERIESE MACROCHELIDAE) PHORETIC ON NIL BOTTOM MACROFAUNA OF THE DAM RESERVOI MACROINVERTEBRATE COMPOSITION MACROPEZA AND ITS ALLIES (CHIR MACRCPEZA AND PARYPHOCONUS (CH MACROPEZA GROUP OF THE HELEIDS MACROPEZA MEIGEN AND DESCRIPTI MACROPEZA MG. (DIPTERA). A KE MACROPTILUM AND DESCRIPTION OF MACRCSCOPIC "RIPICOLE" FAUNA O MACRUROHELEA FROM CHILE (DIPTE MACRUROHELEA. AUSTRALASIAN C MACULATA LANE, 1947 (DIPTERA, MACULATION OF DIPTERA WINGS (I MADAGASCAN CERATOPOGONIDAE. MADAGASCAR (DIPT.). (IN FRENCH) MADAGASCAR (IN FRENCH). OBSE MADAGASCAR (IN FRENCH) . STUDY MADAGASCAR. ITS CONTROL WITH MADAGASCAR. (IN FRENCH). ECOL MADEIRA ISLAND (HELEIDAE) (IN MADICOLOUS LARVAE (DIPTERA) (I MAGADAN DISTRICT. (IN RUSSIAN, MAGPIE AND CROW IN WESTERN MON MAGPIE, PICA PICA HUDSONIA (SA MAHARASHTRA. OBSERVATION ON S MALAISE AND ANIMAL-BAITED TRAP EAST-ER68-TC MALANDERS (DIPTERA, CERATOPOGO MURA-SM74-OD MALARIA (IN ITALIAN). STUDY

CHAP-HC67-PA HINM-EH32-NO NICK-WR69-CG CHAP-HC69-AT DZHA-SM61-TC KRZE-JK72-TT POLJ-PE73-FA ZHUK-NS70-TC LEE--VH67-IO TOWN-CH97-CF BARC-R-71-FI BILI-Z-64-HD EHRL-PR62-AB HOIC-JE70-LC NIEL-BC63-TB AREV-K-63-PI BERG-JF68-TP EYLE-DE63-HF BERG-JF68-TP BERG-JF68-TF DYCE-AL67-AI HAHN-DE62-AL JONE-WE74-7I GROG-WL77-MI GROG-WL77-MI KRZY-E-77-BM ERMA-DC75-MC JCHA-OA27-MA JOHA-OA28-NO MAYE-K-52-IM WIRT-WW72-NO MACF-JW39-AK SEGU-E-31-OT GACH-M-71-SO WIRT-WW65-TN LEE--DJ63-AD ORII-I-50-ST VENT-F-73-IT MEIL-BD61-IM MEUN-F-12-SC PAUL-R-59-00 CALL-J-68-SO BRYG-ER68-S-DUVA-J-74-EO STOR-R-40-AT VAIL-F-54-IN MIRZ-AG73-BD JEIL-WL33-FO HIBL-CP64-0-PARN-DT66-00 GRAS-B-00-SO

WHICH INFESTS EMOSPORIDIA. HCST OF MONKEY DARJEELING. OGONIDAE) FROM MALAYA. RASITOFAUNA OF S OF BIRDS AND SEASES OF WILD MAMMALS. TENTIALITIES. RANCHES -- WATER MANAGEMENT. ZONE BY WATER MANAGEMENT. , NORTH CHINA, IMPORTANCE IN ESIAN ISLANDS, ESIAN ISLANDS, ING IN A TIDAL

MALARIA CARRYING ANOPHELES IN MALARIA PARASITES AND OTHER HA MALARIA PARASITES: UNUSUAL SI MALARIAL OOCYSTS IN CULICOIDES ONS INTO AVIAN MALARIAS: AN INTERNATIONAL RE N OF THE HUMAN MALARIAS: THE ROLE OF THE VECT S OF ACTION OF MALATHION AND DIESEL CIL AGAIN DAVI-JB71-LA E INSECTICIDE, MALATHION S35. THE ECOLOGY OF GIIE-RH70-TE RAT, 1917 FROM MALAYA WITH A KEY TO THE SPECI YUEN-PH62-OA POGONIDAE FROM MALAYA. REPORT ON A COLLECTIO MACF-JW34-RA POGONIDAE FROM MALAYA. REPORT ON A COLLECTIO MACF-JW34-RO THREE NEW SPECIES OF ELEA. ON SOME MALAYAN AND OTHER SPECIES OF C OGY OF A SMALL MALAYAN RIVER SUNGAI GOMBAK. NINAE FROM THE MALAYAN SUBREGION OF THE DUTCH IN PENINSULAR MALAYSIA (PRELIMINARY REPORT). IN PENINSULAR MALAYSIA AND ITS POSSIBLE SIGN EPATOCYSTIS OF MALAYSIA. III. DEVELOPMENT OF OF CULICOIDES MALEVILLEI N. SP. (DIPTERA, CE STILOBEZZIA MALLOCHI AND ATRICHOPOGON GILV HOFF-WA24-SM NFESTATIONS ON MAMBURAO BEACH, MINDORO, PHILI US) IN VARIOUS MAMMALIAN AND ARTHROPOD CELL L ON S. AFRICAN MAMMALIANS, AND REPTILIA. A ISOLATED FROM MAMMALS AND CULTCOIDES MIDGES MAMMALS OF THE DAURIAN STEPPES MANMALS ON THE EXAMPLE OF THE INFECTIOUS DI WILD BIRDS AND MAMMALS. PROTOZOAN PARASITES RST RECORDS OF MAN-ATTACKING SPECIES OF BITIN AND CONTROL OF MAN-BITING CERATOPOGONIDS. E KEIT-DS68-EA MAN-BITING SPECIES OF CHRYSOPS WHIT-GB77-MS NVIRONMENT AND MAN-BITING TROPICAL INSECTS. PPROACH TO THE MANAGEMENT OF SWEET ITCH. CONTROL OF CULIC CULICOIDES CONTR ULICOIDES FROM MANCHOUKUO WITH DESCRIPTION OF NG MIDGES FROM MANCHURIA (CERATOPOGONIDAE, DIP MANCHURIA AND KORFA (DIPTERA, MANCHURIA. EPIDEMIOLOGY OF TH MANCHURIA, NORTH CHINA AND MON MANCHURIA, NORTH CHINA AND MON TO MAN IN THE MANDATED SOUTH SEA ISLANDS OF TIONING OF THE MANDIBLES IN FEMALES CF HEMATO ING MIDGES AND MANGEOVE FLIES FROM THE COASTS AST AUSTRALIAN MANGROVE FORESTS AND TIDAL MAR FLY CONTROL IN MANGEOVE MARSHES. SAND MANGROVE SWAMP IN JAMAICA AND A AND FLORA OF MANGROVE SWAMPS AND FORESTS IN TING MIDGES OF MANGROVE SWAMPS AND SALT-MARSH LINI-JR76-BM OGCNIDAE) FROM MANGROVE SWAMPS IN GRAND CAYMA DAVI-JE77-WL S) BREEDING IN MANGROVE SWAMPS NEAR MONTEGO B DAVI-JE65-TD OGONIDAE) IN A MANGROVE ZONE IN WEST SENEGAL CORN-M-74-PN ECT OF FELLING MANGROVES ON EMERGENCE OF CULI DAVI-JE69-EO

LALO-NP12-NO GARN-FC66-MP GARN-PC62-TM DAS--B-76-MO BENN-GF73-CI MATT-PF73-OA MACF-JW37-TN EDWA-FW22-OS BISH-JE73-LO JOHA-OA31-CF FADZ-M-75-CA FADZ-M-74-TO MILT-F-76-HO KREM-M-71-DO TAKA-H-76-00 DAVI-IS74-PA BEDF-GA26-AC REEV-WC70-BV DUEI-VE51-PO MRCI-M-75-SF DAVI-JW70-ID BAKE-JR74-PP PACL-J-62-FR READ-RG78-AM TH BAKE-KP78-ER JONE-RH77-CO MACL-JP67-CC TAKA-S-41-NO TCKU-M-41-BM OKAD-T-54-NO HSIA-TI46-EO TOKU-M-40-BM TOKU-M-40-BJ ESAK-I-39-AI GREN-P-59-RO CHEN-L.74-ND DAVI-JD77-ET HULL-JB35-SF DAVI-JE67-TD MACN-W-68-AG S OF MARSH AND POGONIDAE FROM RANSMISSION OF INFORMATION CN (IN FRENCH) -RANSMISSION OF ARIASIS DUE TO PREVALENCE OF BSERVATIONS ON S AEGYPTI WITH THE VECTOR OF OF COLOMBIA. BSERVATIONS ON S IN ALASKA. AN ELEMENTARY A PERSTANS AND PETALONE MA AND LAS CUEVAS AND). CULICOIDES NOTES ON SOME , HELEIDAE) .

AE OF SOUTHERN RESTS OF SOUTH OPOGONIDAE). OF CULICOIDES HALL, IN SALT ARVAE IN TIDAL OL IN MANGROVE ONTROL IN SALT EEDING IN SALT N FLORIDA SALT N FLORIDA SALT ESTS AND TIDAL IDA SALT-WATER THE TANTRAMAR TREAM DRAINING OF CULICOIDES REVIEW OF THE A SYNOPSIS OF MARYLAND CULICOIDES (DIPTERA: ISTRIBUTION OF MARYLAND CULICOIDES (DIPTERA: NCEPHALITIS IN MARYLAND. CURRENT KNOWLEDGE BICK-WEO--CK UMMERS ISLAND,

THE INSECTS OF

YA PAD" OF THE

MANGROVES. (IN SPANISH). METH MANGYSLAK, CULICOIDES KARAGIEN MANSCNELLA OZZARDI (MANSON) (F MANSCNELLA OZZARDI (MANSON, 18 ONIA, BRASIL. MANSONELLA OZZARDI AMONG THE A MANSCNELLA OZZARDI AND CULICOI MANSCNELLA OZZARDI BY SIMULIUM SHEL-AJ76-FE MANSCNELLA OZZARDI ENCOUNTERED MANSCNELLA OZZARDI IN SOME RUR MANSCNELLA OZZARDI IN TRINIDAD OA LOA LOA AND MANSCNELLA OZZARDI. ATTEMPTS MANSCNELLA OZZARDI. MANSCNELLA OZZARDI?. IS SIMU MANSONELLIASIS IN THE COMISARI MANSCHELOSIS IN THE YUCATAN PE BIAG-F-58-00 EAS. TRAINING MANUAL FOR MOSQUITO AND BITING AXTE-RC74-TM MANUAL FOR PEST CONTROL AT REM GORH-JR72-MF MANUAL OF NEW ZEALAND ENTOMOLO HUDS-GV92-AE ED WITH BOVINE MANURE IN INDIANA. THE INSECT SAND-DP66-TI MANZONELLA OZZARDI IN THE ABOR ORIH-TC67-IW MANZCHELLA OZZARDI. NOTES OF DUKE-BC74-NO MARACAS BEACHES. SANDFLIES B DAVI-JE73-SB MARCLETI N. SP. AND NEW LOCALI MARGINAL SPECIES. FAUNA OF CH VATIONS ON THE MARINE CHIRONOMIDS AND CERATOP MARINE INSECTS OF THE TOKARA I MARINE INSECTS. MARITIME PINE. DIPTERANS (IN F MARITIME TERRITORY (IN RUSSIAN MARITIME TERRITORY IN LIVING N MARITIME TERRITORY. (IN RUSSIAN MARKING OF ADULT CULICOIDES BR MARMORATUS (SKUSE) (DIPTERA: C E FAUNA OF THE MARQUESAS ISLANDS AND DISCUSSI NIDAE FROM THE MAROUESAS ISLANDS. CERATOPOGO MACF-JW33-CF IN THE GULF OF MARSEILLE (IN FRENCH). NEW OB GOET-M-39-NO MARSHES (CERATOPOGONINAE: DIPT HULL-JE34-SI MARSHES (IN JAPANESE, ENGLISH MARSHES. SAND FLY CONTR MARSHES. DIKING AS A MEASURE MARSHES. OVIPOSITION BY CULI MARSHES. DIKING AND PUMPING F MARSHES. EFFECTS OF IMPOUNDIN MARSHES. ENVIRONMENTAL THREAT EXPERIMENTAL DIKING MARSHES. MARSHES, NEW BRUNSWICK. HEMAT MARSHY TERRAIN OF WEST-CENTRAL

MARUIM LUTZ, 1913 AND C. RETI

ESFI-A-72-MO SMAT-ZS73-AN ROMA-C-50-NO COST-OR63-SI ARRU-H-66-MO FICC-H-49-MO BRIC-AL49-FC SHEL-AJ75-AP NELS-GS75-00 SUSW-RR77-AT INFECTION MEIL-PS76-IO GARN-JC65-IS MARI-DJ70-MI CALL-J-68-CM ANNA-N-15-FO GOET-M-39-NO KOMY-E-55-MI CHEN-L-76-MI PERR-E-70-HO SHEV-AK69-BB REMM-H-71-OT MIRZ-AG74-TA CAMP-MM75-MO KAY--BH73-SS ADAM-AM39-RO FUJI-T-43-OE HULL-JB35-SF HUIL-JE43-DA ATCH-F036-OB PLAT-NG43-DA ROGE-AJ62-EO DAVI-JD77-ET HULL-JB39-ED BENN-GF75-HO CLIF-HF72-DO FORA-OP55-RC MARUINS OR BITING MIDGES OF TH WIRT-WW73-AR GAZE-LJ70-AS GAZE-LJ70-RA MARYLAND. XXII. BITING MIDGES WIRT-WW77-NH

UMMERS ISLAND, S SONORENSIS. LONIZATION AND TER BEETLES IN A STUDY OF THE

MARYLAND, XVIII. THE HIBISCUS MASS-PRODUCTION METHODS FOR TH MASS-PRODUCTION PROCEDURES FOR MASSACHUSETTS AND ARIZONA. HE A OF CAPE COD, MASSACHUSETTS. THE INTERTIDA A ON CAPE COD, MASSACHUSETTS. A PRELIMINARY S CN CAPE COD, MASSACHUSETTS. CONTROL OF CUL ITO CONTROL IN MASSACHUSETTS. SALT MARSH FLY THE INSECTS OF MASSACHUSETTS, INJURIOUS TO VE HARR-TW41-AR SITION AND EGG MASSES OF CHIRONOMIDAE (IN SWE MUNS-G-20-OA IN A STREAM OF MASSIF CENTRAL - THE COUZE PAV NEVE-A-75-TD SION OF SUMMER MASTITIS. STUDES ON THE AETI MATING BEHAVIOUR OF CULICOIDES E SWARMING AND MATING FLIGHT OF CIPTERA. TH COMMENTS ON A MATING FLIGHT OF LEPTCCCNOPS (ING FLIGHT AND MATING IN BLOODSUCKING MIDGES ASSEMBLY AND MATING IN THE BITING NEMATOCER FEEDING AND MATING IN THE INSECTIVOROUS CE DOWN-JA78-FA ING FLIGHT AND MATING OF CULICOIDES (DIPTERA: DOWN-JA55-00 HE FEEDING AND MATING OF CULICOIDES CIRCUMSCR BECK-P-60-00 CONCERNING THE MATING OF JOHANNSENIELLA WILL. GOET-M-16-NC FEEDING AND MATING, AND THEIR INTERRELATIO DOWN-JA60-FA ECIES FOUND IN MATSUYAMA, SHIKOKU (DIPTERA). UDAK-M-57-SP ON AUTOGENIC MATURATION OF EGGS OF BLOODSUC GIUK-VM72-OA RECORDED FROM MAURITIUS. A LIST OF DIPTERA ITUTION OF THE MAXILLAE AND LABIUM IN MECOPTE RIPTION OF THE MAXILLARY GLANDS IN PHLEBOTOMU ROSCOPY OF THE MAXILLARY PALP OF SELECTED SPE Y ORGAN OF THE MAXILLARY PALPUS OF FORCIPOMYI Y ORGAN OF THE MAXILLARY PALPUS OF THE GENUS AND MONOHELEA MAYERI N. SP. (IN SPANISH). D ORTI-I-50-DO S OF DASYHELEA MAYERI N. SP. AND CASYHELEA TH SPAT-P-70-TM T., FEEDING ON MAYFLIES. A CERATOPOGONID FLY VARL-GC48-AC ULICOIDES FROM MAZANDARAN. CERATOPOGONIDAE US CULICOIDES) MCMINN COUNTY, TENNESSEE, APRI PICK-E-55-LT THRIONOMYS) ON MEADOWS IN THE MOUNTAINOUS REG BAUM-E-77-IO F THE PRESUMED MECHANICAL FUNCTION OF THE COL VENT-F-73-IT DITIONS. THE MECHANICAL TRANSMISSION OF ANA LOCOMOTION: MECHANICS AND HYDRODYNAMICS OF NACH-W-74-L-RMAN). ON THE MECHANICS OF LOCOMOTION OF SWI NACH-W-61-OT OVERWINTERING MECHANISM FOR BLUETONGUE VIRUS. LUED-AJ77-OM POLLINATION MECHANISM OF THE CACAO FLOWER. GNAN-JK54-PM SPERM TRANSFER MECHANISMS IN THE DIPIERA. T POLL-JN72-TE AND LABIUM IN MECOPTERA AND DIPIERA. ON THE IMMS-AD44-OT NEUROPTERA AND MECOPTERA IN THE FERGEN MUSEUM TJED-8-45-NN IN NEUROPTERA, MECOPTERA, DIPTERA, AND TRICHO CRAM-GC17-AP IDAE) FROM THE MEDITERRANEAN "MIDI" (IN FRE RICU-JA65-DO FA NEW FOR THE MEDITERRANEAN "MIDI": D. SENSU RICU-JA63-TS DIPTERA OF THE MEDITERRANEAN COAST. CHIRONOMI GOET-M-37-CT GONID FROM THE MEDITERRANEAN REGION (DIPTERA: HUIT-W-52-AN NIDS) FROM THE MEDITERRANEAN REGION AND PARTI CALL-J-68-CM DIPTERA OF THE MEDITERRANEAN REGION. IV. FOR HARA-H-42-NO DIPTERA OF THE MEDITERRANEAN REGION. VI. FOR HARA-H-43-NO

KROM-KV64-NH JONE-RH60-MP HAIR-JA66-LC FARR-TH54-H-WALL-WJ73-II WAIL-WJ60-AP WALL-WJ60-CO GERR-BI50-SM SORE-GH74-SO LINL-JR72-AS DOWN-JA69-IS RIOU-JA66-CO GLUK-VM74-OT DOWN-JA58-AA ORIA-AJ62-AL IMMS-AD44-OT JOEL-B-76-OT ROWL-WA72-SE BART-R-61-TS BART-R-60-TS NAVA-S-70-C-LAWR-JA77-TM

DIPTERA OF THE LEIDAE) OF THE OD: HOLOCONOPS OF HOLOCONOPS S (HOLOCONOPS) PTCCONOPS (H.) MPROVED LARVAL AS ADULTS FROM MPORTANCE. II. BICMASS OF THE UNAGA, 1955 IN POLYNESIA AND IN CULICOIDES OF CULICOIDES IN CULICOIDES URE CULICOIDES OF CULICOIDES CF CULICOIDES FOR CULICOIDES OF CULICOIDES IN CULICOIDES IN CULICOIDES S. CULICOIDES OF CULICOIDES LLENSIS AND C. IN CULICOIDES IN CULICOIDES LLENSIS AND C. LY, CULICOIDES LY, CULICOIDES IN CULICOIDES ES, CULICOIDES ND MELOE (COL. A MELOE (COL. THICIDS BY THE HE PERITROPHIC NCH) . FAUNA OF LAKE MENDOTA. ECTS OF TURKEY

DIPTERA OF THE MEDITERRANEAN REGION. VII. OB MEDITERRANEAN REGION. VII. RE MEDITERRANEEN MIDI. (IN FRENCH MEDITERRANEUS J.J. KIEFFER 19 SERG-E-22-00 MEDITERRANEUS (CERATOPOGONIDAE MEDITERRANEUS BITING MIDGES IN KHUD-TP66-OT MEDITERRANEUS KIEFF. (DIPTERA. MEDIUM FOR COLONIZED CULICOIDE JONE-RH69-AI S A COLLECTING MEDIUM FOR CULICOIDES (DIPTERA WAIK-AR76-SA ORATORY LARVAL MEDIUM FOR CULICOIDES GUTTIPEN MEDWAY CREEK AT ARVA, ONTARIO. MEETING OF THE SEXES. SYMPOSI ORSE-SICKNESS: MEETING OF URGENCY PROMOTED BY THE 9TH ANNUAL MEETING. STUDIES ON THE LIFE H PROCEEDINGS OF MEETINGS, AUGUST 23-SEPTEMBER TIGLANDULARIS) MEGALORCHIS N. NOM. FROM THE T REES-G-52-TS ZIA NICATOR DE MEILLON, 1959 (DIPTERA: CERATO HAES-E-65-NO MEIOZOOBENTHOS IN THE OLIGOTRO HOLO-IJ77-AA MEIWA-CHO, TAKI-GUN, MIE PREFE MARU-K-77-RO MELANESIA. AN ACCOUNT OF INVES MELLEUS (ABSTRACT). EJACULAT MELLEUS (ABSTRACT). THE ROLE MELLEUS (COQ.) (DIPT., CERATOP MELLEUS (COQ.) (DIPT., CERATOP LINL-JR72-EB MELLEUS (COQ.) (DIPTERA CERATO WALL-WJ71-CO MELLEUS (COQ.) (DIPTERA: HELEI JAMN-H-58-CO MELLEUS (COQ.) (DIPTERA: HELEI JAMN-H-58-AS MELLEUS (COQ.) (DIPTERA: HELEI MELLEUS (COQ.) (DIPTERA, CERATO LINL-JR75-TO MELLEUS (COQ.) (DIPTERA, CERATO LINL-JR74-MP MELLEUS (COQ.) (DIPTERA: CERATO KIIN-DL75-CM MELLEUS (COQUILLETT) (DIPTERA: LINL-JR72-AS CED CULICOIDES MELLEUS (COOUILLEIT) (DIPTERA: LINL-JR75-EI MELLEUS (DIPTERA: CERATOPOGONI KOCH-HG78-AA MELLEUS (DIPTERA: CERATOPOGONI MELLEUS (DIPTERA: CERATOPOGONI MELLEUS WITH NOTES CN AUTOGENY MELLEUS. CHANGES IN MALE POT QUANTITY OF THE MAL LINL-JR75-QO MELLEUS. MELLEUS. SPERM LOSS AT COPUL LINL-JR75-SL MELLEUS. SPERM SUPPLY AND ITS LINL-JR75-SS MELOIDAE) (IN FRENCH). CERATO PEYE-PD17-C-MELOIDAE) AND REMARKS ON THE A MELOIDS (IN FRENCH). NEW OBSE HE PERITROPHIC MEMBRANE OF INSECTS. T RICH-AG77-TP AND HENRY. A MEMBRANE-FEEDING TECHNIQUE FOR MELL-PS71-AM HE PERITROPHIC MEMBRANE: ITS ROLE AS A BARRIE ORIH-TC75-TP HE PERITROPHIC MEMBRANES OF ARTHROPODS: THEIR LE-B-R-67-TP ON THE MENACE OF ANIMAL PLAGUES. (IN F LAUT-R-61-OT HORSE-SICKNESS MENACING EUROPE. (IN ITALIAN). MENINGO-ENCEPHALITIS. IS (L.) IN THE MERIDIONAL CEVENNES (IN FRENCH RIOU-J-52-CP

HARA-H-44-NO HARA-H-64-NO HARA-H-50-OT FOLE-H-23-SO GIUK-VM75-MA WILL-RE76-AI JUDD-WW62-AS ANDE-JR74-SO ANON---66-AH ISHI-K-57-AO LINL-JR77-WC BUXT-PA27-RI LINL-JR77-EA LINL-JR77-TR LINL-JR71-FA WALL-WJ65-CO LINL-JR76-SC LINL-JR74-SR HENR-LG73-OI HIND-MJ74-CI THEO-J-51-NO THEO-J-51-NO PELL-D-61-HM THE MUTT-RA18-TF EPIZOOT SAMB-Y-72-EA

TOPOGONI DAE) . RAN INSECTS. RASITIZED BY A N INCIDENCE OF SPP. CAUSED BY COQUILLETT). OWLEDGE OF THE AQUATIC AND GENERA OF NEW SPECIES OF AQUATIC HE SUPERFAULLY HE SUPERFAMILY NEW SPECIES C. IGOTROPHIC AND IMPORTANCE IN PART IV. SOME RIBED FROM THE PHOLOGY OF THE GERMAN) . NEW MIDS AND THEIR BUTIONS TO THE CHIRONOMID OF CHIRONOMID NOTICE ON THE ACCOUNT OF THE GERMAN) . THE THE GERMAN) . ISH SUMMARY). OMANIAN). THE GERMAN) . THE RMAN) -CN THE ON THE MAN) -CN THE MAN) . GERMAN). THE E REGION. THE MIDGE THE EFFECT OF) DEPENDING ON II. EFFECT OF II. EFFECT OF OGONIDAE) WITH E INFLUENCE OF E INFLUENCE OF IDE MOUNTS. A) -A CULTURE Y . A CULTURE DA BALSAM. A IZED FLOTATION NEW AND SIMPLE OMIDAE). IN RUSSIAN).

MERMIS (NEMATODE) AS INTERNAL MERMITHID INFECTIONS IN TWO NE MERMITHID NEMATODE (IN FRENCH) MERMITHID NEMATODE PARASITISM MERMITHID PARASITISM IN FLORID MERMITHID-INDUCED INTERSEXUALI MERMITHIDAE (NEMATODA). MERMITHIDAE OF THE FAUNA OF TH RUBZ-IA77-AM MERMITHIDS FROM BITING MIDGES MERMITHIDS FROM MIDGES. (IN RU RUBZ-IA74-NS MERMITHIDS. (IN RUSSIAN). MERMITHOIDEA IN LARVAE OF MIDG MERMITOIDAE (IN RUSSIAN, ENGLI MESGHALII AND C. SHAHGUDIANI. MESOHUMIC LAKE PAAJARVI, SOUTH MESOPOTAMIA, AND ON THEIR RELA MESOPOTAMIAN NEMATOCERA OF ECO MESOZOIC. (IN GERMAN). WING V METAMORPHIC STAGES AND THEIR S METAMORPHOSES OF SOME DIPTERA. METAMORPHOSIS (IN GERMAN). N KIEF-JJ08-NA METAMORPHOSIS AND BIOLOGY OF T METAMORPHOSIS I. (IN GERMAN). METAMORPHOSIS I-IV (IN GERMAN) METAMORPHOSIS OF CERATOPOGON A METAMORPHOSIS OF CERATOPOGON D METAMORPHOSIS OF CERATOPOGON M METAMORPHOSIS OF CULICOIDES (I METAMORPHOSIS OF CULICOIDES RI METAMORPHOSIS OF DASYHELEA MAY METAMORPHOSIS OF FORCIPOMYIA (MAYE-K-33-TM METAMORPHOSIS OF NAKED WINGED METAMORPHOSIS OF SOME DIPTERA METAMORPHOSIS OF THE CERATOPOG METAMORPHOSIS OF THE CERATOPOG METAMORPHOSIS OF THE HELEIDAE METAMORPHOSIS V. (IN GERMAN). METEOROLOGIC FACTORS ON THEIR METEOROLOGICAL CONDITIONS IN T METEOROLOGICAL CONDITIONS ON B METEOROLOGICAL CONDITIONS. METEOROLOGICAL DATA. A COMPAR METEORCLOGICAL FACTORS ON THE METEOROLOGICAL FACTORS UPON TH METHOD FOR CONVERTING DRY MOUN METHOD FOR CULICOIDES ARAKAWAE METHOD FOR CULICOIDES NUBECULO METHOD FOR MOUNTING SMALL INSE METHOD FOR SEPARATING LEPTOOON METHOD FOR THE ISCLATION OF FR WILL-RW60-AN NEW METHOD IN SAND FLY STUDIES (DI HALL-DG33-NM GHT TRAPS AS A METHOD OF COLLECTING AND STUDY ZHOG-DT59-LT METHOD OF HELEID (DIPTERA) CAT DZHA-SM61-MO

SEN--P-58-MN DAS--SK64-MI CALL-J-68-PF WHIT-RH65-AN SMIT-WW67-II SMIT-WW66-MI A CO NICK-WR72-AC RUEZ-IA73-NS RUEZ-IA72-AM MIRZ-AG71-PB GIUK-VM67-OP NAVA-S-73-C-HOIO-IJ77-AA PATT-WS20-SN PATT-WS20-SN HENN-W-54-WV MAYE-K-56-TM HEEG-E-56-NM NIEL-A-51-CT THIE-A-28-CM SPAR-R-22-CT GUER-FW33-NO LABO-A-69-AO MULL-GW05-IM RIET-JT15-TM DAMI-A-71-MO SPAT-P-70-IM GERC-G-79-01 GERC-G-83-OT ANDE-FS37-OT MAYE-K-34-IM LENZ-F-34-BT BANG-H-33-MM KORN-KT66-EO ZHDA-TG75-AA KETT-DS67-TH KEIT-DS69-TH REUB-R-63-AC MINA-J-62-TI GORN-RM64-PO BOES-MW77-AM MORI-T-66-AC MEGA-MM56-AC WIRT-WW68-AM DAVI-JB66-AS

D CONDITIONS. ULT OF CCNTROL IN RUSSIAN). WER COLLECTING ATCPOGONIDAE. AN). THREE TRAPPING METHODS. NS OF TRAPPING METHODS. ARVAL SAMPLING METHODS. QUINTANA ROO, S FROM THE NEW NG THE GULF OF ER OF CHIAPAS, ERICA NORTH OF TE OF CHIAPAS,

METHODOLOGY FOR THE PRIMARY SE METHODS APPLIED TO BITING GNAT LTS OF CONTROL METHODS APPLIED TO BITING GNAT NOTES ON METHODS FOR CATCHING BLOODSUCK CE. A NOTE ON METHODS FOR COLLECTING BLOOD-S OGONIDAE) WITH METHODS FOR OFTAINING VIABLE E TOPOGONIDAE). METHODS FOR STUDYING FORCIPOMY ASS-PRODUCTION METHODS FOR THE COLONIZATION O METHODS FOR THE STUDY OF BLOOD METHODS FOR VECTORS OF ARBOVIR ENTOMOLOGICAL METHODS IN FIELD INVESTIGATION ASS PRODUCTION METHODS IN REARING CULICOIDES E PROBLEMS AND METHODS INVOLVED IN SAMPLING S METHODS OF COLLECTING AND REAR N SOME SPECIAL METHODS OF RESISTANCE TO DESIC (IN SPANISH). METHODS OF SAMPLING OF CULICOI NICULUS (L.). METHODS OF SAMPLING WINGED INS CERTAIN METHODS OF THE ESTIMATE OF BLO ECIAL TRAPPING METHODS TO INVESTIGATE DAILY A YTC-ECOLOGICAL METHODS TO THE DETECTION AND S EVALUATION OF METHODS USED FCR COLLECTION OF TS. SEMINAR ON METHODS USED IN THE STUDY OF D ECTIVE CONTROL METHODS USED ON BITING GNATS I SEASONAL ABUNDANCE SALT MARSH CULICOIDE SALT MARSH CULICOIDE BEQUAERTI. I. METHODS, STANDARDIZATION OF TE ARLY STAGES OF METRICONEMUS FUSCIPES MG. ON NEW SPECIES OF MEXICAN CULICOIDES (IN SPANISH JA CALIFORNIA, MEXICO (DIPTERA: CERATOPOGONI ICOIDES OF NEW MEXICO (DIPTERA: CERATOPOGONID MEXICO (IN SPANISH) (ENGLISH S DIAZ-A-70-EO OR JEJENES OF MEXICO (INSECTA: DIPTERA), GRA MEXICO BIOLOGICAL STATION. NO. MEXICO. DISTRIBUTION AND PHE MEXICO. THE FOSSILIFEROUS AM MEXICO. MEXICO. ARTHROPODS OF MEDICAL SOME PARTS OF MEXICO. CERATOPOGONIDAE IN TH M SOUTHWESTERN MEXICO. CULICOIDES FILARIFERU MEXICO. SOME SPECIES OF CULIC DIABOLICUS IN MEXICO. CHARACTERISTICS OF THE BOYGAN COUNTY, MICHIGAN (DIPIERA, HEIEIDAE).
M TWO TYPES OF MICHIGAN BCGS (DIPTERA: CERATO D PARASITES OF MICHIGAN SPRUCE GROUSE, CANACH DOUGLAS LAKE, MICHIGAN. OBSERVATIONS ON SO BOYGAN COUNTY, MICHIGAN, (DIPTERA, HELEIDAE). NTUCKY, MAINE, MICHIGAN, AND WEST VIRGINIA. BOYGAN CCUNTY, MICHIGAN, WITH A NOTE ON THE S WIIL-RW56-TN DOUGLAS LAKE, MICHIGAN, WITH ESPECIAL REFERE NEEL-JK48-AL AD, BROCCHINIA MICRANTHA (BAKER) MEZ, OF BRIT SMAR-J-38-NO ROMELIADS. A MICRO-LIMNGLOGICAL STUDY OF JA ICKETTSIA-LIKE MICRO-ORGANISMS IN INSECTS. S HERT-M-24-SO VARIIPENNIS. MICROASSAY OF BLUETONGUE VIRUS BAND-BM77-MO

DREM-VP76-MF REES-DM56-RO REES-DM58-RO HALG-J-73-NO CRSZ-I-73-AN WHIT-RH70-00 SAUN-LG59-MF JONE-RH60-MP GUTS-AV70-MF NEIS-RL66-NC KRZE-JK72-TT JONE-RH64-MP CURR-RF50-TP THOM-LC37-MO KEIL-D-18-OS ESPI-A-72-MO MYER-K-56-MO MIRZ-AG72-CM TURN-FC72-AC RIOU-JA68-AO KORN-KT66-EO HAIG-J-73-NO REES-DM50-EC TANN-GD75-SA KLIN-DL76-SM KLIN-DL75-SM KETT-DS67-TB MORL-C-97-OT VARG-L-54-TN CHEN-L.74-ND ATCH-WR67-TC VARG-L-58-TC TOWN-CH97-CF KHAL-KI69-AD HURD-PD62-TF TRAV-BV69-TO DAMP-A-36-CI HOFF-WA39-CF MACF-JW48-SS VARG-L-44-CD WIIL-RW55-TN WILL-RW60-QS JONE-TL69-BP WIIL-RW55-00 WILL-RW55-OT EVE--JH76-BP LAES-AM61-AM

RIIPENNIS.. A VARIIPENNIS. POTENTIAL AS A CORDING TO THE S. A MODEL OF ENTAL FORMS OF DEVELOPMENT OF THE INTAKE OF MIDAE FROM THE DETECTION OF IN RUSSIAN). GERMAN). THE LUTIONS IN THE POLLUTION IN A Y) -AKE. DIURNAL GA, CULICOIDES GA, CULICOIDES GA, CULICOIDES TERS (DIPTERA:

MICROASSAY SYSTEM TO ISOLATE B MICROBIAI FLORA ASSOCIATED WIT MICROBIAL INSECTICIDE. A FUNG MICROCLIMATE CONDITION. (IN R MIRZ-AG63-AA MICROENVIRONMENT AND MAN-BITIN READ-RG78-AM MICROFILARIA IN THE THORAX OF MICROFILARIA PERSTANS IN CULIC MICROFILARIAE BY THEIR INSECT INCIDENCE OF MICROFILARIAE IN SOME OHIO BIR INTAKE OF THE MICROFILARIAE OF ACANTHOCHEILO UPTAKE OF THE MICROFILARIAE OF ACANTHOCHEIIO INTAKE CF THE MICROFILARIAE OF ACANTHOCHEILO INTAKE OF THE MICROFILARIAE OF ACANTHOCHIELO IAL VECTORS OF MICROFILARIAE OF CNCHOCERCA FL REMARKS ON THE MICROFILARIAL PERIODICITY OF I YUEN-PH62-SP LAGELLATION OF MICROGAMEGAMETOCYTES OF LEUCOC OMYIA SUBGENUS MICROHELEA PARASITIC ON WALKIN INSECTS OF MICRONESIA DIPTERA: CERATOPOGO IDGES FROM THE MICRONESIAN ISLANDS (DIPTERA, MICRONESIAN ISLANDS WITH BIOLO MIDAE FROM THE MICRONESIAN ISLANDS, BY MASAAK IES, INCLUDING MICRCHESIAN ISLANDS, MANCHURIA IES, INCLUDING MICRONESIAN ISLANDS, MANCHURIA PCGONIDAE) FOR MICROSCOPE PREPARATION AND THE ALL INSECTS ON MICROSCOPE SLIDES IN CANADA BA NNING ELECTRON MICROSCOPY OF THE MAXILLARY PA BACTERIFORM MICROSPORIDIA AND AN ESSAY ON MICROSPORIDIA IN LARVAE OF MOS MICROSPORIDIA OF BLOOD-SUCKING MICRCSPORIDIANS AS PARASITES O MID-GUT AND OESOPHAGEAL DIVERT MIDGE-FLIES BITING BUTTERFLIES TIES OF BITING MIDGE-LARVAE AND PUPAE (DIPTER MIDWESTERN STREAM. AQUATIC D POPULATION AND MIGRATION IN THE AIR. INSECT SEASONAL MIGRATION OF LARVAE OF THE BLO MIGRATIONS OF MINUTE INVERTEBR ICOIDES IN SAN MIGUEL, ISLAND OF COZUMEL, QUI ON CULICOIDES MIHARAI KINOSHITA FROM MOPPO. MIHARAI KINOSHITA. FIFTH REPO MIHARAI KINOSHITA. FOURTH REP MIHARAI KINOSHITA. HABITAT AN FUJI-T-39-SM GA, CULICOIDES MIHARAI KINOSHITA. SECOND REP FUJI-T-39-SO GA, CULICOIDES MIHARAI KINOSHITA. THIRD REPO ON CULICOIDES MIHARAI KINOSHITA. FIRST REPOR FUJI-T-38-SO LY, CULICOIDES MIHARAI KINOSHITA. VI. DISTRIB LY (CULICOIDES MIHARAI KINOSHITA). ON THE EC LY (CULICOIDES MIHARAI KINOSHITA). SECTION V MILICHIIDAE, CHLOROPIDAE AND C HE GROUP OF C. MILNEI AUSTEN, 1909, IN EAST A CORN-M-74-NO OF CULICOIDES MILNEI IN ETHIOPIA. ADULT BIO WHIT-GE74-AB BY CULICOIDES MILNEI, WITH SOME OBSERVATIONS DUKE-BO58-TI AMBURAO BEACH, MINDORO, PHILIPPINES. OBSERV TAKA-H-76-00

BAND-BM77-AM PARK-MD77-MF SWEE-AW73-AF MIRS-A-52-FD SHAR-NA27-DO NICH-WL54-SO ROFI-EJ61-IO DUKE-BO58-TI DUKE-BO54-TU DUKE-BC56-II NICH-WL54-SO DYKO-I-72-RO COLL-FC74-00 WIRT-WW71-AO TOKU-M-59-10 TOKU-M-40-BF TOKU-M-40-CA ESAK-T-40-CA TOKU-M-40-BM TOKU-M-40-BJ ORSZ-I-73-TP WIRT-WW68-AM ROWL-WA72-SE LEGE-L-22-BM LEVC-NG71-DO LEVC-NG73-MO WEIS-J-61-IM MEGA-MM58-TD BAUE-DL61-MB KRIV-NP57-CD PAIN-GH56-AD GLIC-PA42-IP ISAE-VA77-SM SZIA-L-63-DM DIAZ-A-70-EO FUJI-T-39-SC FUJI-T-43-SM FUJI-T-42-SO FUJI-T-42-SM FUJI-T-43-0E FUJI-T-39-OT FUJI-I-43-OT SUGA-R-74-AO

SIERRA NEVADA MINEROTROPHIC PEATLANDS. MACR THE DIPTERA OF MINNESOTA. IN RUSSIAN). AE) CULICOIDES

THE PROBLEM OF MINIMAL EFFECTIVE DOSES OF REP PARADAS YHELEA MINUTA WIRTH AND LEE WITH A NO NATS AND OTHER MINUTE DIPTERA TO BAITS AND MA MIGRATIONS OF MINUTE INVERTEBRATES INHABITIN
NAT CULICOIDES MINUTISSIMUS ZETT. (DIPTERA: H
A. NONMARINE MIOCENE ARTHROPODS FROM CALIFO CALIFORNIA. MIOCENE ARTHROPODS FROM THE MO 29. SILICIFIED MIOCENE PUPAE OF CERATOPOGONID RROS" STATE OF MIRANDA WITH SPECIAL REFERENCE AND CULICOIDES MIRSAE (IN SPANISH). NEW CONT (IN GERMAN). MISCELLANEOUS DIPTEROLOGY. SER (IN GERMAN). MISCELLANEOUS DIPTEROLOGY. SER IPTERA. SOME MISCELLANEOUS RECORDS OF BRED SERT REGIONS. MISCELLANEOUS RECORDS OF INSEC BRAZZAVILLE). MISSION A. DESCARPENTRIES AND (IN FRENCH). MISSION OF M. RISBEC TO WEST A HISTORY OF THE MISSICN OF THE UNITED BRETHERN THE SCIENTIFIC MISSION TO KATANGA. (IN FRENCH MONOHELEA FROM MISSISSIPPI AND LOUISIANA (DIP KHAL-KT69-MF AE (MIDGES) OF MISSOURI. A PRELIMINARY LIST AE) IN CENTRAL MISSOURI: SPECIES, SEASONAL AB CHIL-CC68-GC THE COLCNY OF MCCAMBIQUE. SIMULIDAE AND CE S. LABORATORY MODELS IN FILARIASIS: A REVIE COLLECTION. MODIFICATION OF A LIVESTOCK CR MODIFIED SETAE ON THE PALP OF ASTERN PART OF MOGHAN (IN AZERBEIDJANIAN TURK OPODS FROM THE MOJAVE DESERT, CALIFORNIA. MI RUS RELATED TO MOKOLA VIRUS OF THE RABIES SER AL EMPHASIS ON MOKOLA, CBCDHIANG, AND KOTCNKA S. CULICOIDES MOLLIS EDWARDS (DIPTERA: CERAT ON, ONTARIO. MOLLUSCS AND ARTHROPODS FROM C MONGCLENSIS SP. NOV. (IN CHINE . Z. KASZAB IN MONGOLIA (DIPTERA) (IN GERMAN) ORTH CHINA AND MONGCLIA (DIPTERA, CERATOPOGON ORTH CHINA AND MONGOLIA (DIPTERA, CERATOPOGON CHINESE INNER MONGOLIA (DIPTERA: CERATOPOGON IDGES OF INNER MCNGCLIA, NORTH CHINA, MANCHUR OKAD-T-54-NO ROM THE TAIWAN MONKEY AND ITS DEVELOPMENT IN E AS A HOST OF MONKEY MALARIA PARASITES: UNU OF THE TAIWAN MONKEY, MACACA CYCLOPIS. THE SSOCIATED WITH MONOCHAMUS (COLEOPTERA: CERAMB N THE SUBGENUS MONOCULICOIDES (ABSTRACT). DI MIDGES, WITH A MONOGHAPH OF THE SUBFAMILIES P ESSAY FOR A MONOGRAPH OF THE TENDIPEDIDAE (IN FRENCH). MONOGRAPH ON THE CECIDOMYIDAE, RTH AMERICA. MONOGRAPHS OF THE DIPTERA OF N NORTH AMERICAN MONOHELEA (DIPTERA: CERATOPOGO OPOGONIDAE). MONOHELEA FROM MISSISSIPPI AND S OF THE GENUS MONOHELEA FROM THE STATE OF RI S OF THE GENUS MONOHELEA KIEFFER (DIPTERA: CE DEBE-ML72-AA NG MIDGE GENUS MONOHELEA KIEFFER IN THE NEOTR IANE-J-64-TB

ERMA-DC75-MC DREM-VP75-IP WASH-FLO5-TD KEIT-DS75-TI LEGN-EF70-AO SZLA-L-63-DM HASE-A-53-SR PAIM-AR54-NM PAIN-AR57-MA PIER-WD66-FA MIRS-M-53-IO ORTI-I-53-NC MIK--J-94-MS MIK--J-94-MD SMIT-KG57-SM THCR-WH31-MR CLAS-J-72-CT SEGU-E-46-MO LOSK-G-94-HO BEQU-J-13-BM ADAM-CF40-AP MEIL-BD42-SA SCHA-JF73-LM KAY--BH77-MO MITR-RD52-MS DZHA-SM58-DO PALM-AR57-MA KEMP-GE73-KA BUCK-SM75-AI DUMB-LJ69-CM JUDD-WW63-MA YAC--WP64-AN REMM-H-73-CR TO KU- M-40-BM TOKU-M-40-BJ LI---TS74-DO BERG-JF68-TF GARN-PC62-TM BERG-JF68-TP SOPE-RS63-SO DOWN-JA77-DA BRUN-L-66-TR SANT-E-18-EE MEUN-F-04-MO LOEW-H-62-MO WIRT-WW64-NS KHAL-KI69-MF TAVA-0-78-TN

OF PODCNOMINAE SACCHAROMYCETE ROW IN WESTERN LIGHT-TRAP AND STUDIES ON STUDIES ON) . STUDIES ON) -STUDIES ON IN BOHEMIA AND ORE DIPTERA IN D REYE AND C. CULICOIDES OF SE SICKNESS IN CULICOIDES OF TOPOGONIDS) OF BIOLOGICAL AND ARIABILITY (IN FRENCH). OPOGONIDAE). IGNIFICANCE OF ISH SUMMARY). SYSTEMATICS, ECT ABDOMEN. LIFE HISTORY,

NG MIDGE GENUS MONOHELEA KIEFFER IN THE ORIEN NEW SPECIES OF MONOHELEA KIEFFER 1917 (MONOHE ORTI-I-52-NC SIS N. VR. AND MONOHELEA MAYERI N. SF. (IN SP ORTI-I-50-DO DESCRIPTION OF MONOHELEA COUMARE ORTIZ 1952 (E HELEID GENUS MONOHELEA. AMERICAN BITING M WIRT-WW53-AB E OF THE GENUS MONOHELEA, ISTHMOHELEA (DIPTER WIRT-WW72-AA MONOPHYLY, FOSSIL DIAGNOSIS AN MONOSPORELLA UNICUSPIDATA GEN. MONTANA. FAUNAE OF NESTS OF T MONTCHADSKY'S BELL-TRAP. (IN R GORN-EM77-AS QUAERTI IN THE MONTEGO BAY AREA CF JAMAICA, W DAVI-JE65-00 ESBARCH IN THE MONTEGO FAY AREA. BITING SAN VE SWAMPS NEAR MONTEGO EAY, JAMAICA, AND THE THE REGION OF MONTPELLIER (IN FRENCH). A CE. HUTT-W-52-AC . SP. FROM THE MCNTPELLIER REGION (IN FRENCH) HUTT-W-52-AO OGONIDAE) OVER MOORIAND AND ITS BEARING ON MI KEIT-DS60-IF R WOODLAND AND MCORLAND CONDITIONS AND ITS FL KETT-DS51-TS IATION BETWEEN MOORLAND VEGETATION AND BREEDI KETT-DS61-AS MOPPO-NUKAGA, CULICOIDES MIHAR MCPPO-NUKAGA, CULICOIDES MIHAR MOPPO-NUKAGA, CULICOIDES MIHAR MOPPO-NUKAGA, CULICOIDES MIHAR MORAVIA (IN CZECH.). DETERMIN MORAYSHIRE. MOREENSIS LEE AND REYE. CULIC MCROCCO (DIPTERA, CERATOPOGONI MOROCCO (IN FRENCH). CN SOME THIRD C MOROCCO (IN FRENCH) . MOROCCO. GYNANDROMORPHISM OF C MORPHOLOGIC STUDY OF DIPTEROUS OF MORPHOLOGICAL CHARACTERS IN BILITY OF SOME MCRPHOLOGICAL CHARACTERS OF HE AE), INCLUDING MORPHOLOGICAL CHARACTERS OF TH F THE EXTERNAL MCRPHOLOGICAL CHARACTERS OF TH ORTI-I-53-NC MORPHOLOGICAL CHARACTERS USED CORN-M-74-MC HATCHING, WITH MORPHOLOGICAL DESCRIPTIONS OF BIOLOGICAL AND MORPHOLOGICAL NOTES ON DASYHEL GCET-M-25-BA MORPHOLOGICAL STUDY ON CULICOI MORPHOLOGICAL VARIATION IN ADU ATCH-WR71-AC IBUTION TO THE MORPHOLOGY AND ANATOMY OF THE RATOPOGONIDAE) MORPHOLOGY AND BIOLOGY (IN FRE N). OVER THE MORPHOLOGY AND BIOLOGY OF CULI MORPHOLOGY AND BICLOGY OF THE ESEARCH ON THE MORPHOLOGY AND DEVELOPMENT OF ARY). ON THE MORPHOLOGY AND ECOLOGY OF THE MORPHOLOGY AND ECOLOGY OF THE MCRPHOLOGY AND EVOLUTION OF TH MAIS-R-76-MA MORPHOLOGY AND SYSTEMATIC POSI SAUN-LG25-OT TES ON GENERAL MCRPHOLOGY AND TERMINOLOGY OF HE ECOLOGY AND MORPHOLOGY OF AFRICAN HELEIDS MAYE-K-55-CO EPORT. MUKAGA, MORPHOLOGY OF LARVAE AND PUPAE FUJI-T-42-SO COMPARATIVE MORPHOLOGY OF LARVAE CF BITING GLUK-VM68-CM EW DATA ON THE MCRPHOLOGY OF LEPTOCONOPS (LEP MIRZ-AG76-ND

RATA-NC72-TB ORTI-I-72-0A SCHL-D-75-TP KEIL-D-20-OA JEIL-WI33-FO DAVI-JB66-BS DAVI-JB65-TD FUJI-T-42-SM FUJI-T-39-SO FUJI-T-39-SM FUJI-T-42-SO KNCZ-J-78-DO M PARM-L-67-MD KETT-DS76-CG BAIL-H-70-SC FASS-M-67-OS KREM-M-71-TC CALL-J-68-PF SEGU-E-55-IT KREM-M-74-VO KORN-KI65-VO GIUK-VM77-TS FUJI-T-43-SM NAGA-HF59-MS POME-BI32-CT VATT-G-64-DA MEDW-NB27-OT GLUK-VM75-MA DESP-C-41-NR ISHI-K-59-OT STRE-K-50-SM SAET-OA71-NO

HE BIOLOGY AND ISH SUMMARY) . NOTES ON THE HE ANATOMY AND THE ONIDAE) . GERMAN) . THE H NOTES CN THE YSTEMATICS AND IMPORTANCE. ER NEMATOCERA: IBUTION TO THE TOPOGONIDAE). POGONIDAE) AND ISH SUMMARY). HELEIDAE) IN CONOPS) IN THE D BLOCD FROM A NAT CONTROL IN N MATEO COUNTY N MATEC COUNTY ING MANUAL FOR R CHEMISTRY ON COMMENTS ON STUDIES OF A. REVIEW OF HEPTACHLCR FOR ELD TESTS WITH F SAND FLY AND IN NEW YORK. TABLE TRAP FOR OUTHERN UTAH. AND SK43775 AS AN ADJUNCT TO TS RELATION TO L PATHOGEN FOR NG, TREE HOLE, N FIRST INSTAR OPERATION OF A IELD TRIALS OF ICN AND USE OF

N A NEW JERSEY
ISLAND. SOME
POGONIDAE) AND
CEOUS FUNGI ON
ING MIDGES AND
IS IN HORSES.
AND BIOLOGY OF
S ON CATTLE BY
E AND PUPAE OF
THE CONTROL OF
RAP STUDIES ON
NEMIA VIRUS IN

MORPHOLOGY OF LITTLE STUDIED B MORPHOLOGY OF PREIMAGINAL PHAS MORPHOLOGY OF SIX SPECIES OF C MORPHOLOGY OF THE EARLY STAGES MORPHOLOGY OF THE IMMATURE STA MORPHOLOGY OF THE METAMORPHIC MORPHOLOGY OF THE MOUTH-PARTS MORPHOLOGY OF THE NEARCTIC SPE MCRPHOLOGY OF THE PHARYNX OF F MORPHOLOGY, PHYLOGENIES, KEYS. MCRPHOLOGY, SYSTEMATICS, ECOLO MORPHOMETRIC VARIABILITY IN NA MCRTALITIES AMONG LARVAE OF LE MORTALITY OF FORCIPOMYIA SPP. MOSCOW DISTRICT (IN RUSSIAN, E MOSCOW DISTRICT (IN RUSSIAN, E MOSQUITO (ARMIGERES LACUUM EDW MCSQUITO ABATEMENT AGENCIES. MOSQUITO ABATEMENT DISTRICT. MOSQUITO ABATEMENT DISTRICT. MOSQUITO AND BITING FLY CONTRO MOSQUITO AND BITING MIDGE REPR MOSQUITO AND GNAT RESEARCH ACT MCSQUITO AND OTHER BITING INSE MOSQUITO AND OTHER VECTOR CONT MOSQUITO AND SAND FLY CONTROL. MOSQUITO AND SAND FLY REPELLEN MOSQUITO BREEDING IN FLORIDA S MOSQUITO BREEDING IN LEAF AXIL MOSOUITO CCLLECTION. MODIFIC MOSOUITO COLLECTIONS FOR VEE V MOSQUITO CONTROL AGENTS. MOSQUITO CONTROL IN MASSACHUSE MOSQUITO CONTROL. THE BITING MOSQUITO LARVAE WITH FOTENTIAL MCSQUITO LARVAE. THE EFFECT MOSQUITO LARVAE. PRECATION OF MOSQUITO LIGHT TRAP IN NORTHER MOSOUITO REPELLENTS IN FLORIDA MOSQUITO REPELLENTS. EVALUAT MOSQUITO SUCKED BY A MIDGE. MOSQUITO TRAP IN STRASBOURG (I MOSQUITOES (CULICIDAE) AND OTH MOSQUITOES (DIPTERA: CULICIDAE MOSQUITOES (FAMILY CULICIDAE) MCSQUITOES (IN JAPANESE, ENGLI MOSQUITOES AND ALLERGIC DERMAT MOSQUITOES AND BITING MIDGES O MOSQUITOES AND BITING MIDGES. MOSQUITOES AND CERATOPOGONIDS MOSQUITOES AND CULICOIDES IN S MOSQUITOES AND CULICOIDES IN W MOSQUITOES AND CULICOIDES VARI

KRIV-NP68-AC DZHA-SM62-MO ORSZ-I-73-NO LAWS-JW51-TA NEVI-EM69-IM MAYE-K-56-TM MUKE-S-31-0A HANS-DC76-TS MUKE-S-31-MO SAET-CA77-FG MAYE-K-34-IM HENS-DA77-MV MOOR-KM58-00 SORI-SD74-MO KRIV-NP57-OL L º VO-DK57-OT LAIR-M-46-AC HAZE-WE63-GC GRAN-CD57-IS ROGE-CJ68-TO AXTE-RC74-TM MOLO-LA74-TE FURM-DP68-CO TRAV-BV49-SO REES-DM70-RO WILL-R-54-TU APPL-KH50-FT HULL-JB39-ED MEAN-R-73-MB KAY--BH77-MO ELEE-RE73-MC SCHA-CH76-EO GERR-BISO-SM HANS-EJ49-TB SWEE-AW73-AF BAKE-FC35-TE PETE-JJ69-PO THUR-DC55-RO SFEN-TS76-FT GIIB-IH66-EA GRAV-FH11-MS CALL-J-60-CO MARK-EN78-SM BRAV-Y-77-TO GCI - AM69-TF KITA-S-70-IA RAFF-EM71-MA OSTR-TS65-OT STAN-HA68-AO MURA-SM-71-T DIAZ-A-70-EO FOX--I-53-LT SHEN-DI78-FT

S COQUILLETT. SYDNEY AREA. E REACTIONS OF A IN LARVAE OF IGNIFICANCE OF TRANSMITTED BY VARY GLANDS OF NOTES ON CO. COLLECTION OF LICINOMYCES IN FOR COLLECTING IONSHIPS AMONG INFECTED AEDES IES OTHER THAN OF ANOPHELINE CULICOIDES AND AND STORAGE OF POGONIDAE) AND SAND FLIES AND L PARASITES OF PORT ON BITING BLOOD-SUCKING E STUDY OF THE STUDIES ON THE ESE) . THE SAND FLIES AND ACTIVITIES OF MIDGES BITING SITES FOUND ON PON ANOPHELINE TICNS OF ADULT IES OTHER THAN EW PARASITE OF ING MIDGES AND TE OF CULICINE AND SALT MARSH ISOLATION FROM L REFERENCE TO TOPARASITES ON T OF PROVENCAL ES, GNATS, AND F BLOODSUCKING BOVIRUSES FROM N BELGUIM. 1. CAL CONTROL OF RA, OTHER THAN ONNAISSANCE OF NOTES ON MON OUEENSLAND ESTIC BREEDING OF CULICOIDES H NOTES ON THE THE CARPATHIAN

MOSQUITOES AND ENCEPHALITIS IN MOSQUITOES AND FOWL PCX IN THE MCSQUITOES AND HELEIDAE TO REP MOSQUITOES AND MIDGES (IN RUSS MOSQUITOES AND MIDGES AS BLOOD MOSQUITOES AND OTHER ARTHROPOD MOSQUITOES AND OTHER BLOOD-FEE MOSQUITOES AND OTHER BLOODSUCK MOSQUITOES AND OTHER FLIES FRO MOSQUITOES AND OTHER HOSTS. MOSQUITOES AND OTHER INSECTS. MOSQUITOES AND SAND FLIES DEMO MOSQUITOES AND TABANIDS. ISO MCSQUITOES AND ISE-ISE FLIES. MOSQUITOES BY CULICOIDES ANOPH MOSQUITOES CAUGHT IN A LIGHT T MOSQUITOES FOR LABORATORY STUD MOSOUITOES FROM SUCTION TRAPS. MOSQUITOES IN FLORIDA SALT MAR MOSQUITOES IN INDIA. NATURA MOSQUITOES IN PUERTO RICO TOGE MOSQUITOES IN SOUTHEASTERN KAZ MOSQUITOES OF ELISABETHVILLE A MOSQUITOES OF HIDDENSEE (IN GE MOSQUITOES OF PARA (IN PORTUGU MOSQUITOES WITH DET INSECTICID MCSQUITOES WITH EMPHASIS ON HO MOSQUITOES. MCSOUITOES. PARA MOSQUITOES. A CERATOPOGON PA MCSQUITOES. A CRITICAL REVIE BLOOD-SUCKING FI MOSQUITOES. MOSQUITOES. HELICOSPORIDIUM MOSOUITOES. ATTRACTIVENESS OF CULICOIDES ANOPHE MOSQUITOES. DIKES AND AUTOMAT MOSQUITOES. MCSQUITOES. JAPANESE ENCEPHAL MOSQUITOES. SYMPCSIUM ON REPR MOSQUITOES. (IN FRENCH). ACT MOSQUITOES. (IN FRENCH). LIS MCSQUITOES) OF PUBLIC HEALTH I MOSQUITOES, BITING MIDGES, AND MOSQUITOES, BITING MIDGES, SAN MOSQUITOES, CERATCPOGCNIDS, SI MCSQUITOES, CULICOIDES, AND TA MOSQUITOES, FROM THE COLONY AN MOSQUITOES, PUNKIES, AND BLACK MOSQUITOES, SAND FLIES AND MAR MCSQUITOES, WITH A GUIDE TO CO MOSQUITOS OF THE NORTHERN TERR MOUCHETI N. SP. (DIPTERA, CERA CORN-M-70-DO MOULTING PROCESS OF SPIRACIES. MCUNTAIN (IN RUSSIAN, ENGLISH

HAMM-WH42-MA LEE--DJ58-MA DUBI-AM66-OT LEVC-NG71-DO GUTS-AV56-TS PRAT-HD64-VD HUDS-A-64-SF ROOT-FM22-NO THEO-FV03-RO SWEE-AW75-TI SHCL-LI74-MA FOX--I-63-AR DEFO-GR69-IO AUST-EE09-IO DAS--SK56-00 ENDA-H-74-CA DAVI-JE69-FP SERV-MW74-FR PIAT-NG43-DA IYEN-MC38-NP FCX--I-60-AP DUBI-AM75-UO SCHW-J-27-CT GRIM-H-78-SO GOEL-E-05-TM BRUC-WG48-CO SERV-MW72-FA MCCR-AW67-MB FEAR-CJ00-PF STAN-AT12-AC SERV-MW77-AC MCCR-HW11-BF FUKO-1-76-HS KITA-S-64-AO DAS--SK57-CA DOVE-WE34-DA CARE-DE68-JE EARR-AR74-SO LEON-N-24-AO BERN-L-74-LO BAY--EC67-BC DEGT-KI75-TE DOHE-RL73-IO LECL-M-50-TB AXIE-RC74-UC BERT-DS58-SD FROH-WC51-RO MARK-EN62-NO MARK-EN66-AA INGR-A-19-TD HINT-HE47-OT GUIS-AV64-IB

NSMISSION IN A NSMISSION IN A FRINGE AND THE FRINGE AND THE FRINGE AND THE OF THE CENTRAL NORTHERN ROCKY IN THE 'BLACK IN THE 'BLACK IDAE) FROM THE MEADOWS IN THE US IN THE HARZ IN THE VITOSA THE HIGH TATRA FROM THE NA OF THE HIGH LESSER KHINGAN OF OUR DESERT S OF THE SMOKY A METHOD FOR CONVERTING DRY RA) INTO SLIDE US IN NEBRASKA PHOLOGY OF THE HEAD, AND THE DIPTERA. THE E ANTENNAE AND ERA, II. THE AIRBORNE INVERTEBRATE S NOE, 1905 IN F THE FAUNA OF R (PSEUDOTSUGA OF AUSTRALIA. OCONOPS BEZZII FOURTH REPORT. OF CERATOPOGON HISTORY OF THE IVE WORK HELPS R ANALYSIS AND GONIDAE). THE L INFECTION. GONIDAE). THE TOPOGONIDAE) . OF FLIES FROM RN PART OF THE EIFERS (DIPT., RATOPOGONIDAE BLOODSUCKING THE FLIGHT. TOGETHER THE N THE TERVUREN

MOUNTAIN ENVIRONMENT IN NEW SO MOUNTAIN ENVIRONMENT IN NEW SO MOUNTAIN GRASSLANDS OF THE BRI MOUNTAIN GRASSLANDS OF THE BRI MOUNTAIN GRASSLANDS OF THE BRI MCUNTAIN RANGE. FAUNISTIC NOTE MCUNTAIN REGION. AN ANNOTATED MOUNTAIN' DISTRICT OF SOUTH WA MOUNTAIN' DISTRICT OF SOUTH WA MOUNTAINOUS ALTAI (IN RUSSIAN, MOUNTAINOUS REGION OF THE NATU MCUNTAINS (IN GERMAN). CULIC MOUNTAINS (IN RUSSIAN, GERMAN MCUNTAINS (SLOVAKIA). SOME F MOUNTAINS OF BORNEO. DIPTERA MOUNTAINS OF GREATER CAUCASUS MOUNTAINS USSR (IN RUSSIAN). MOUNTAINS. THE SIGNIFICANCE O MOUNTAINS: ALTITUDINAL ZONATIO MOUNTING SMALL INSECTS ON MICR MOUNTS OF MIDGES (DIPTERA: NEM MOUNTS. A METHOD FOR CONVERTI MOURNING DOVES. PREVALENCE AN MOUTH-PARTS AND MALE TERMINALI MOUTH-PARTS OF CERTAIN IMMATUR MOUTH-PARTS OF THE NEMATOCERA MOUTHPARTS AS RELATED TO FEEDI MOUTHPARIS OF THE NEMATOCEROUS MCVEMENT OF THE PINK BOLLWORM MOVEMENTS AND SOME DIEL AND SE MCYENNE CAMARGUE. LOCALIZATION MOZAMBIOUE. VOYAGE OF M. P. L MUCRCNATA RAFINESQUE) IN THE N MUDJINBARRY VIRUS, AN ARBOVIRU MUGANICUS DZHAF. OF BLOODSUCKI MUKAGA, MORPHOLOGY OF LARVAE A MULLERI KIEFFER. (IN GERMAN). MULLERIAN SEGMENTED WORMS. (IN MULTI-TARGETED DELTA MAD ACHIE MULTIPLE REGRESSION STUDY. A MULTIPLICATION OF AFRICAN HORS MULTIPLICATION OF BLUETONGUE V MULTIPLICATION OF MAIN DRAIN V MULTIPLICATION OF THE VIRUS OF MUNICH. (IN GERMAN). NEW GENE MURMANSK REGION (IN RUSSIAN, E MUSCIDAE) (IN DANISH). HYDROT MUSCIDAE, HIPPOBOSCIDAE. (IN FR MUSCIDS AND CULICIDS COLLECTED MUSCLES AND SENSE ORGANS INVOL MUSCULATURE OF THE LABIUM AND MUSEUM (IN FRENCH). STUDY OF IN THE BRITISH MUSEUM (NATURAL HISTORY). NE

DYCE-AL62-BF LEE--DJ57-BF KERS-WE53-SO NICH-WL53-SO ZAHR-A-53-SO CAIL-J-65-CT BEDA-WD38-AA JCNE-JR49-AF JONE-JR48-TF GIUS-NP76-OI BAUM-E-77-IO SCHU-W-71-CS RUSS-B-65-HI MRCI-M-75-SF EDWA-FW26-DN DZHA-SM64-TS KAIS-VI75-DO PIER-WD62-TS SICN-DL77-PO WIRT-WW68-AM BOES-MW77-AM BCES-MW77-AM GREI-EC75-PA MUKE-S-31-OA CRAM-GC21-TS WESC-W-04-TM JAMN-H-65-SO KEIL-VL99-TM GLIC-PA61-AM ERMA-DC73-IM RICU-JA68-EO SEGU-E-30-CT BEDA-WD38-AA DOHE-RL78-MV DZHA-SM62-MO FUJI-T-42-SO MULL-GW05-IM GOEZ-JA80-LH MURR-WD66-CW ATCH-WR71-AC MELL-PS75-TM JOCH-MM66-MO MELL-PS74-TM BOOR-J-73-MO WAIT-J-37-NG SOIO-VJ66-OT NIEL-BO72-HI LECL-M-66-CI BECU-J-13-BM PRIN-JW76-TM JOBL-B-76-OT KREM-M-75-SO AUST-EE09-NA

U. S. NATIONAL IN THE MACLEAY MUSEUM. OF THE BRITISH ENTOMOLOGICAL IN THE EERGEN IN THE BRITISH JAPANESE PINE NSECTS OF PINE CULICOIDES AE, SCIARIDAE, NOM. (DIPTERA, (IN RUSSIAN). (IN FRENCH). (IN FRENCH) . GE STYLOCONOPS MINATION OF C. BSERVATIONS ON (DIPTERA) AND ING VECTORS OF , HELEIDAE) IN CONDITIONS OF NIDAE) AT LAKE CKING FLIES AT OIDES SPP.) AT AND LARVAE BY ONIDAE) OF THE OH. ON WING OF OF THE UNITED RENT STUDIES. NCE WITH THEIR MENTAL WORK ON VARIABILITY IN LES RELATED TO

ONAL HUNGARIAN MUSEUM OF BUDAPEST (IN FRENCH) ONAL HUNGARIAN MUSEUM OF BUDAPEST (IN FRENCH) ONAL HUNGARIAN MUSEUM OF BUDAPEST (IN FRENCH) KIEF-JJ17-CF ONAL HUNGARIAN MUSEUM OF BUDAPEST (IN FRENCH) KIEF-JJ19-CF ROM THE INDIAN MUSEUM OF CALCUTTA (IN FRENCH) ROM THE INDIAN MUSEUM OF CALCUTTA (IN FRENCH) THE PROVINCIAL MUSEUM OF KOENIGSBERG. (IN FREN MUSEUM. NEW DIFFERENCE OF THE DESIGN SPECIMENS LIST OF THE SPECIMENS MUSEUM. MUSEUM. PART III (DIPTERA). MUSEUM. WITH A NOTE ON FORCIP MUSEUM. -- VI. OLIGOCENE INSEC MUSHROOM (IN JAPANESE). INJU MUSHRCCM. IV. FAUNA OF INSECTS MUSILATOR N. SP. AND SPECIES O KREM-M-61-CM S ON DASYHELEA MUTABILIS (COQUILLETT) (DIPTERA AND HYDRELLIA MUTATA MEIG. (IN GERMAN). CN MYCETCPHILIDAE AND THE CHIRONO MYCETOPHILIDAE) (IN PORTUGUESE) MYCOSES OF INSECTS AND THEIR S MYCTEROTYPUS LAURAE. DESCRIPTI MYCTEROTYPUS LAURAE, N. SP., N MYERSI (TCNNOIR) (DIPTERA: CER MYKYTOWYCZI LEE AND REYE AND C MYRMECHOPHILES AND OTHER ANT G IN GERMAN). A MYRMECOPHILOUS CERATOPOGON LAR N FINNISH). A MYRMECOPHILOUS DIPTERAN ENCOUN D, FORCIPOMYIA MYRMECOPHILUS EGGER (IN FINNIS ECT VECTORS OF MYXOMATOSIS IN NEW ZEALAND. (DIPTERA) AND MYXOMATOSIS TRANSMISSION IN A MYXOMATOSIS TRANSMISSION IN A MYXOMATOSIS. BLOODSUCKING FLI NAKHICHEVAN ASSR (IN BUSSIAN). NAKHICHEVAN SSR (IN RUSSIAN). ERVOIRS OF THE NAKHICHEVAN AUTONOMOUS SSR (I HELEIDAE FROM NAKHICHEVANSKOI ASSR (IN RUSSI DZHA-SM58-NS US REPUBLIC OF NAKHITCHEVAN. (IN RUSSIAN). O SOFI-ZP69-OT NAKURU NATIONAL PARK, KENYA, W KHAM-CP75-BH NANATSUNUMA CIRQUE IN THE HIGH NANKANG, TAIPEI (DIPTERA: CERA NANOCLADIUS ALTERNANTHERAE DEN NANSEI ISLANDS. FIVE NEW SPE NATHANICA CAPITATA F. FORCIPO NATIONS. AFRICAN HORSE-SICKNE NATIVE INSECTS OF AUSTRALIA AS NATURAL AFFINITIES. A SYSTEMA NATURAL AND ACQUIRED SENSITIVI NATURAL AND LABORATORY POPULAT HENS-DA77-MV NATURAL CACAO POLIINATION (IN SORI-SD77-PD . STUDY OF THE NATURAL DISEASE AND THE VIRUS. SHAH-KV64-IO ON SPIDERS AS NATURAL ENEMIES OF INSECT PEST ORI--M-75-SO GATIONS ON THE NATURAL ENEMIES OF SAND FILES YASE-M-69-IO

KIEF-JJ18-CF KIEF-JJ17-CA KIEF-JJ13-NS KIEF-JJ11-DO MEUN-F-99-RO COOU-DW01-ND HAHN-DE62-AL WALK-F-48-LO BY ER-GW62-CO TJED-B-45-NN COCK-ID21-LF IWAM-M-54-II IWAM-M-54-II WHIT-RH67-PT GERC-G-79-OT MEUN-F-04-MO LANE-J-47-CS ALEK-AA75-MO LANG-M-13-ML WEIS-A-12-ML DUMB-LJ71-TB KEIT-DS76-CG ROUB-J-07-SN WASM-E-93-AM FREY-R-18-AM FREY-R-18-AM GURR-L-53-SR DYCE-AL62-BF IEE--DJ57-BF DYCE-AL62-BF DZHA-SM62-CT KHUD-TP66-OT KHUD-TP65-CT ONC--H-76-NO CHEN-CS77-AS DEND-JS73-PO KITA-S-75-FN BRIT-H-42-FE REID-NR61-AH MURR-MD70-NI STEP-JF29-AS FOX--I-60-AP

REVIEW. S IN INDIA.

IDAE) -

THE NATURAL ENEMIES OF THE CERATOP (GNUS) IN THE NATURAL GAS REGIONS OF WESTERN VASH-V172-BD NEMOCERA NOT A NATURAL GROUP OF DIPTERA. 1915 KNAB-F-15-TN ON BIOLOGY AND NATURAL HISTORY (IN PCRTUGUESE S ASSOCIATES. NATURAL HISTORY OF PLUMMERS IS EY TO GENERA. NATURAL HISTORY OF PLUMMERS IS (IN GERMAN). NATURAL HISTORY OF THE INSECTS MEMOIRS ON THE NATURAL HISTORY OF THE ISLAND ILLINOIS STATE NATURAL HISTORY SURVEY AND THE FRIS-TH27-AL LABORATORY OF NATURAL HISTORY. NOTES ON NOR TLE EXPOSED TO NATURAL INFECTIONS. BLUETONG TIC INSECTS IN NATURAL INLETS WITH THOSE IN T CORDING TO THE NATURAL ORDER EXPLICATED WITH NATURAL PARASITES OF MOSQUITOE NATURAL POLLINATION OF COCOA. L. STUDIES ON NATURAL POLLINATION OF HEVEA B BIUR ET UREA ON NATURAL POPULATIONS OF HIPPELA OPTERA). THE NATURAL PREY OF LARVAE OF THE ARTHROPODS FOR NATURAL VIRUS INFECTIONS (AUGU ARTHROPODS FOR NATURAL VIRUS INFECTIONS (1953) TIS VIRUS FROM NATUPALLY INFECTED AEDES MOSQU AUTOGENY IN A NATURALLY OCCURRING POPULATION OWLANDS OF RIC NAUTLA IN THE STATE OF VERA CR L VI CONGRESSO NAZIONALE DELLA SOCIETA ITALIA EVISION OF THE NEARACTIC SPECIES OF JENKINSHE GROG-W177-AO EVISION OF THE NEARCTIC SPECIES OF CLINOHELEA GROG-WL76-AR TWO NEW NEARCTIC SPECIES OF CULICOIDES COCH-AH73-TN INATION OF THE NEARCTIC SPECIES OF CULICOIDES LEWI-FE56-OT PHOLOGY OF THE NEARCTIC SPECIES OF DIAMESA ME HANS-DC76-TS NIDAE). A NEW NEARCTIC SPECIES OF FORCIPCMYI GRCG-WL75-AN EMATICS OF THE NEARCTIC SPECIES OF PALPOMYIA EVISION OF THE NEARCTIC SPECIES OF PARABEZZIA BSTRACT). THE NEARCTIC SPECIES OF PARABEZZIA GROG-WL77-TN EVISION OF THE NEARCTIC SPECIES OF THE GENUS DOW--MI75-AT EVISION OF THE NEARCTIC SPECIES OF THE GENUS A NEW NEARCTIC SPECIES OF THE GENUS WIRT-WW69-AN POMYIA, 2. THE NEARCTIC SPECIES OF THE SUBGEN DOW--MI72-SO SUBGENERA AND NEARCTIC SPECIES, A GEOGRAPHIC LEUCOCYTOZOON NEAVEL AND LEUCOCYTOZOON SCHOU AEMOPROTEUS IN NEBRASKA MOURNING DOVES. PREV OCH IN WESTERN NEBRASKA, WITH NOTES ON OTHER S OF ICTALURUS NEBULOSUS IN ACID PCILUTED WAT ING FLIES: THE NECESSITY FOR A NEW SYSTEMATIC S OF BELLA AND NEEDHAMI (DIPTERA, HELEIDAE). CULICOIDES NEGHMEI N. SP. (IN SPANISH). T OF ICOSIELLA NEGLECTA (DIESING 1851), COMMO DESP-C-41-NR S OF ICOSELLIA NEGLECTA (DIESING), COMMON FIL DESP-G-42-FV ARIA ICOSIELLA NEGLECTA DIESING 1851 IN BLOOD ENST-L-54-CT LCUTTA AND THE NEIGHBOURING AREAS. SCHE CUL FROM JAPAN AND NEIGHBOURING COUNTRIES, INCLUD FROM JAPAN AND NEIGHBOURING COUNTRIES, INCLUD TCKU-M-40-BM ERE (CHAD) AND NEIGHBOURING POOLS. IV. THE BE DEJO-C-71-TH ES (KERTESZIA) NEIVAI IN THE PACIFIC LOWLANDS LEE--VH67-IO

BACO-PR70-TN FORA-OP58-CO KRCM-KV64-NH WIRT-WW77-NH BOUC-PF34-NH POEY-F-51-MO MAIL-JR14-NO OWEN-NC65-BI FERG-VM78-AC LATR-PA09-GO IYEN-MC38-NP GLEN-DR62-NP WARM-HR52-SO LEGN-EF70-EO THOM-DJ78-IN AITK-TH60-AS AITK-TH69-A1 DEFO-GR69-IO LINL-JR70-AQ TOWN-CH97-CF MAJO-G-71-00 GRCG-WL78-SO GROG-WL77-AR DOW--MI76-AT FOX--I-55-AC FALL-AM73-HI GREI-EC75-PA EDMU-LR54-00 KLAR-DP75-FH DOWN-JA73-BF WILL-RW53-NO VARG-L-55-CN DAS--SK62-SC TOKU-M-40-BJ

MERMITH ECTIONS IN TWO NEMATOCERAN INSECTS. DAS--SK64-MI BY A MERMITHID NEMATODE (IN FRENCH). PRELIMI CALL-J-68-PF THE AGENTS OF NEMATODE INFECTIONS IN DOMESTI IVAS-VM71-IA NEMATODE INFECTIONS. WELC-HE63-NI NEMATODE PARASITISM FOR LEPTOC E OF MERMITHID WHIT-RH65-AN RATOPOGONIDAE, NEMATODES (IN JAPANESE). MAJO AKIB-K-75-MP OPOGONIDAE) BY NEMATODES OF THE SUPERFAMILY M GLUK-VM67-OP PARASITISM BY NEMATODES OF THE SUPERFAMILY M MIRZ-AG71-PB ENTOMOPHILIC NEMATODES. WELC-HE65-EN ON OF FILAROID NEMATODES. TRANSMISSI HAWK-F-61-TO SECT PARASITIC NEMATODES- A REVIEW. IDENTIF NICK-WR73-IO NEMOCERA ANOMALA. (IN GERMAN). NEMOCERA. A. SIRO-G-95-ID NEW SPECIES OF NEMOCERA FROM PUERTO RICO. JCHA-OA38-NS THE NEMOCERA NOT A NATURAL GROUP O KNAB-F-15-TN A. 1915. SOUTH ASIATIC NEMOCERA. CATALOGUE OF ORIENT BRUN-E-20-CO T III. DIPTERA NEMOCERA. A. NEMOCERA ANOMALA STRO-G-95-TD OUP 1. MIDGES, NEMOCERA. FAMILIES 10-11. (IN WAHL-E-19-DS IDAE (DIPTERA, NEMOCERA) (IN FRENCH). BIOLOG GCET-M-49-BO NEW SPECIES OF NEMOCEROUS DIPTERA FROM GUAM. JOHA-OA46-D-DIPTERA OF THE NENETZ NATIONAL REGION AND THE BELO-VM60-OT NEOBEZZIA, A NEW NEOTROPICAL B WIRT-WW72-NA TOPOGONIDAE) . NEW SPECIES OF NECSTILOBEZZIA GTGH. (DIPTERA, NEVE-A-77-IN NOMIC STUDY ON NEOSTILOBEZZIA SPECIES OF BITI DAS--SK71-AT CN NEOTROPICAL BEZZIA. LANE-J-58-ON OBEZZIA, A NEW NEOTROPICAL BITING MIDGE GENUS WIRT-WW72-NA NEOTROPICAL BITING MIDGES OF T "STICK-TICKS", WIRT-WW71-AO EVISION OF THE NEOTROPICAL BITING MIDGES OF T WIRT-WW68-AR NEW NEOTROPICAL BITING SAND FLIES FCX--I-44-NN ONIDAE). LANE-J-61-FN RTHER NOTES ON NEOTROPICAL CERATOPOGONIDAE (D ATCCERA) . NEW NEOTROPICAL CERATOPOGONIDAE (H LANE-J-46-NT NEOTROPICAL CERATCPOGONIDAE (D NEW GENERA OF WIRT-WW70-NG DESCRIPTION OF NEOTROPICAL CERATOPOGONIDS (IN LANE-J-45-RO E KNOWLEDGE CF NEOTROPICAL CULICOIDES (DIPTER BARB-FA52-NA OUPING O F THE NEOTROPICAL CULICOIDES (DIPTER ORTI-I-69-SS NEW SPECIES OF NEOTROPICAL CULICOIDES (DIPTER WIRT-WW78-TN NEW SPECIES OF NEOTROPICAL CULICOIDES (DIPTER WIRT-WW70-NO OUR SPECIES OF NEOTROPICAL CULICCIDES OF THE WIRT-WW56-RO (ABSTRACT) . NEOTROPICAL FILARIASIS: VECTOR LOWR-RC77-NF ONIDAE) . THE NEOTROPICAL FORCIPOMYIA (MICRO WIRT-WW72-TN NIDAE). A NEW NEOTROPICAL FORCIPOMYIA MIDGE WIRT-WW75-AN GONIDAE). THE NEOTROPICAL FORCIPOMYIA MIDGES WIRT-WW70-TN S, AND TWO NEW NEOTROPICAL GENERA OF THE TRIB WIRT-WW70-NB NIDAE). A NEW NEOTROPICAL GENUS OF PREDACEOU GROG-WL79-AN NEHELEA, A NEW NEOTROPICAL GENUS OF SPHAEROMI WIRT-WW72-LA AE). NOTES ON NEOTROPICAL PELLUCIDONYLA (DIP WIRT-WW71-NO STR. FROM THE NEOTROPICAL REGION (DIPTERA, C FORA-OP58-NS ICOIDES OF THE NEOTROPICAL REGION (DIPTERA, C FORA-CP57-CO ICOIDES OF THE NEOTROPICAL REGION (DIPTERA, C FORA-OP58-CO KIEFFER IN THE NEOTROPICAL REGION (DIPTERA, C LANE-J-64-TB ICOIDES OF THE NEOTROPICAL REGION (DIPTERA: C COST-AD37-KT LEIDAE) OF THE NEOTROPICAL REGION (IN PORTUGU BARB-FA47-C-GONIDAE). NEW NEOTROPICAL SAND FLIES OF THE WIRT-WW71-NN DAE). SIX NEW NEOTROPICAL SPECIES OF CULICOI FOX--I-52-SN

NIDAE). A NEW D NOTES CN THE TUGUESE) . THE TOPOGONIDAE). TOPOGONIDAE). HOCONUS IN THE THE FAUNA OF W NAME LIST OF W NAME LIST OF ATED WIDE-MESH OPOGONIDS FROM OF THE MALE OF NIA RELATED TO E) . NOR WEGIAN TOPARASITES OF ADULT HEAD IN ISOLATION OF A ZOA IN INSULAR W SPECIES FROM HE REPUBLIC OF OTES ON EEZZIA ENTOMOLOGY IN SES IN IBADAN, SOUTHERN BLUETONGUE IN LE IN NORTHERN AAGIC FEVER IN RIVERBANKS IN ARTHROPODS IN ARBOVIRUS FROM OPOGONIDAE) IN IBADAN CAMPUS, DES SPECIES OF DES SPECIES OF ITY OF IBADAN, URVEILLANCE IN SES IN IBADAN, SES IN IBADAN, (AN UNGROUPED IOLOGY OF SOME TIVITY OF SOME THE CULICOIDES LSO ON TANYPUS

NEOTROPICAL SPECIES OF DICROHE NEOTROPICAL SPECIES OF LASIOHE NEOTROPICAL SPECIES OF THE GEN COIDES. 8. THE NEOTROPICAL SPECIES OF THE GUT OPOGONIDAE). NEOTROPICAL STILOBEZZIA KIEFFE NEOTROPICAL STILOFEZZIA KIEFFE LANE-J-56-NS NEOTROPICAL STILOBEZZIA. 2. FO LANE-J-58-NS IPCMYIA, A NEW NEOTROPICAL SUBGENUS IN THE TR NEOTROPICS (DIPTERA: CERATOPOG NEPENTHES PITCHERS (IN GERMAN) NETHERLANDS DIPTERA CF 1898 (F NETHERLANDS DIPTERA. (IN DUTCH) DIPTERA OF THE NETHERLANDS. THE TWO-WINGED I INSECTS OF THE NETHERLANDS. PART I. (IN DUTCH NETTED JACKETS AGAINST THE VAL NEUMARK (IN GERMAN). CERAT NEUROBEZZIA GRANULOSA (WIRTH) NEUROHELFA KIEFFER (DIPTERA, C NEUROPTERA AND MECOPTERA IN TH NEURCPTERA. ON CERATOPOGONINA NEUROPTERA, MECOPTERA, DIPTERA NEUROTROPIC VIRUS FROM CULICOI IN SOME SIERRA NEVADA MINEROTROPHIC PEATLANDS ES IN A SIERRA NEVACA PEATLAND. INVERTEBRATE ERMA-DC73-IM NEWFOUNDLAND. ORNITHOPHILIC NICARAGUA (DIPTERA: CERATOPOGO NICARAGUA, CENTRAL AMERICA. A NICATOR DE MEILLON, 1959 (DIPT NIGERIA WITH REFERENCE TO ARTH NIGERIA 1964-1969, INCLUDING T NIGERIA. ENTOMOLOGICAL RESEA SIMP-JJ12-ER NIGERIA. POTENTIAL VECTORS O DIFE-0077-PV NIGERIA. SEASONAL PREVALENCE LLOY-DH74-SP NIGERIA. SEROEPIDEMIOLOGY OF NIGERIA. SPECIES OF CULICOID NIGERIA. CONGO VIRUS FROM DOM SEROEPIDEMIOLOGY OF DAVI-TS74-SO NIGERIA. DUGBE VIRUS: A TICK-NIGERIA. SPECIES DISTRIBUTION NIGERIA. THE SEASONAL DISTRIB NIGERIA. II. SPECIES COLLECTED NIGERIA. VII. THE BIOLOGY OF S NIGERIA, WITH SPECIAL REFERENC NIGERIA, 1964-1967. ARBOVIRU NIGERIA: ISOLATION AND PRELIMI NIGERIA: SEROLOGIC COMPARISON NIGERIAN ARBOVIRUS) IN VARIOUS NIGERIAN CULICOIDES SPECIES. NIGHT-BITING DIPTERA. OBSERVA SNOW-WF54-00 NIGRIGENUS GROUP, WITH TWO NEW WIRT-WW70-AR NIGROPUNCTATUS STEG. AND HYDRE THE SUBURBS OF NIIGATA (DIPTERA: CERATOPOGONI SAIT-S-63-OO TING MIDGES IN NIIGATA PREFECTURE AND SOME AR TAKA-S-60-NO OPOGONIDAE) IN NIIGATA PREFECTURE, JAPAN (IN TAKA-S-57-NO

LANE-J-61-AN CAVA-F-62-NT LANE-J-44-TN WIRT-WW56-SC IANE-J-61-NS WIRT-WW72-SO IANE-J-61-IA THIE-A-32-TF MEIJ-JC46-SS MEIJ-JC35-FS VAN--FM77-DO VAN--FM77-DO MULR-JA75-FT MAYE-K-34-CF GRCG-WL78-DO WIRT-WW72-AN TJED-B-45-NN FORS-R-24-OC CRAM-GC17-AP GUTS-AV60-TI ERMA-DC75-MC BENN-GF75-OV WIRI-WW77-IN WCKE-PA47-AO HAES-E-65-NO LEE--VH68-AR CAUS-OR72-IO DIPE-OC76-SO CAUS-OR70-CV DAVI-IS74-DV DIFE-OC76-SD OGUN-AF77-TS DIPE-0076-SC DIPE-CO77-SO WILL-RW66-C-CAUS-OR69-AS LEE--VH74-BA MOOR-DL74-BA DAVI-TS74-PA DIPE-OC77-SO GERC-G-79-OT OPOGONIDAE) IN MIDGES IN THE CHROMOSOMES OF VAL HABITAT OF E FROM INDIA. E) PHORETIC ON TIONAL PARK OF OF LEPTOCONOPS AT LEPTOCONOPS LEPTOCONOPS TO LEPTOCONOPS AT LEPTOCONOPS (LEPTOCONOPS) OF CULICOIDES T, LEPTOCONOPS TOPOGCN MEIG.) OF CERATOPOGON ISH SUMMARY). DIURNAL AND OPOGONIDAE) -REPORT ON THE CAUSE OF WORM CAUSE OF WORM PETROLIFEROUS R CULICOIDES. E-ALIGNMENT OF T BOGS AND THE MENT BY EXOTIC 6. DAMAGE TO A CALIFORNIA. TOPOGONIDAE) -UNG INSECTS ON E VIRUS FROM A OPOGONIDAE) OF DIPTERA OF THE (DIPTERA) FROM ONIDAE) OF THE CEOUS RESIN OF CHIRONOMIDS OF FIDAE FROM THE E (DIPTERA) IN ECTED FROM THE E AREAS OF THE MYIA MEIGEN OF

DITIONS OF THE
CULICCIDES IN
LATIONSHIPS IN
A (SABINE), IN
COURSE OF THE
REACHES OF THE
HIGH MOORS OF
OPOGONIDAE) IN

NIIGATA PREFECTURE, JAPAN (IN NIIGATA-YAMAGATA DISTRICT (CER NILOBEZZIA AND BEZZIA. TECHNI NILOBEZZIA BREVICORNIS (DIPTER NILOBEZZIA NIGER SP. NOV. - A NILOBEZZIA SCHWARZI (COQUILLET NIOKOLO-KOBA. XXVII. DIPTERA C NIPPCNENSIS TOKUNAGA (A SPECIE NIPPCNENSIS TOKUNAGA (CERATOPO NIPPONENSIS TOKUNAGA (IN JAPAN NIPPCNENSIS TOKUNAGA AND ON TH NIPPCNENSIS TOKUNAGA IN YONAGO NIPPCNENSIS TOKUNAGA, 1937 (IN NIPPONENSIS TOKUNAGA, 1955 IN NIPPCNENSIS, TOKUNAGA. III. (I NITIDA MACQ. (IN FRENCH). NOT NITUDUS MACQ. A RIBBCN-MAKING NOCTURNAL ACTIVITY OF CULICOID NOCTURNAL BITING ACTIVITY OF F NOCTURNAL PERIODICITY OF BITIN NODULE STUDIES. FOSSIL ARTHRO NCDULES (ONCHOCERCA GIBSONI) I NODULES (ONCHOCERCA GIBSONI) I NODULES OF OUR DESERT MOUNTAIN NCMENCLATORIAL AND BIBLIOGRAPH NOMENCLATURE (DIPTERA: CERATOP NON-PEAT ECG BIOTOPES OF THE S NON-PROBLEM SPECIES. ATTRACTI NON-TARGET GROUP SHOWN BY THE NONMARINE MIOCENE ARTHROPODS F NCNOCCLUDED VIRUSLIKE PARTICLE NORFOLK ISLAND, SOUTH PACIFIC. THE ISOLATION O NCRMAL BULL. NORMANDY. DESCRIPTION OF CULI NORTH-EAST OF AFGHANISTAN. S NORTH-EASTERN BRAZIL. CERATO NORTH-EASTERN SHORE OF LAKE BA NORTH-WESTERN FRANCE. (IN GERM NORTHEAST GREENLAND (IN GERMAN NORTHEAST PART OF AZERBAIDZHAN NORTHEASTERN ALBERTA. OBSERVA NCRTHEASTERN DISTRICT OF HONSY NORTHEASTERN DISTRICT OF HONSH NORTHEASTERN NORTH AMERICA (DI NORTHERN BITING FLIES. NORTHERN CASPIAN LOWLANDS (IN NORTHERN COLORADO (DIPTERA, CE NORTHERN COLORADO TROUT STREAM NORTHERN COLORADO. UNCHOCERCI NORTHERN DONETS (IN RUSSIAN).

NORTHERN DONETS (IN UKRAINIAN,

NORTHERN FLORIDA.

NORTHERN EUROPE AND OF EASTERN

ADDITIONAL

TAKA-S-58-NO TARA-S-58-BM ATCH-WR68-TA ATCH-WR69-DO SEN--P-58-NN GROG-WL77-MI CLAS-J-61-TN ISHI-K-57-AO ISHI-K-59-OT NAGA-M-60-OG KIMU-R-59-SO NAGA-M-60-OT MIRZ-AG76-ND MARU-K-77-RO NAGA-M-60-TG GOET-M-16-NC HAMM-AH19-AR MURA-SM66-NA KANG-TN73-DA SEN--P-59-NP PIER-WI59-FA DICK-CG16-II MCEA-JF16-II PIER-WD62-TS FOX--1-58-NA DOWN-JA78-TC PACL-J-70-BC LEGN-EF70-AO HAVE-P-77-RG PAIM-AR54-NM CLAR-IB75-NV FERR-P-75-AS SI.G-TD77-TI KREM-M-61-0S TOKU-M-66-SM MACF-JW40-CD GLUS-NP72-BM SCHL-T-75-EF ANDE-FS37-OT DZHA-SM62-HF SHEM-JA72-00 OKAD-T-41-BM TAKA-S-60-NO GROG-WL5--AR HOCK-B-60-NB ZHUK-NS70-TC JAME-MI43-TG WARD-JV75-BF HIBL-CP64-0-SHEV-AK63-OT SHEV-AK62-NS KIEF-JJ24-CO SMIT-WW65-AN

OPOGONIDAE) IN OPOGONIDAE) OF ONOMIDS OF THE NEW GUINEA AND OGONIDAE) FROM SQUITOS OF THE LUTED WATER OF RTEBRATES IN A DIPTERA OF THE ONIDAE) OF THE S (DIPTERA) IN MINARY LIST OF TOPOGCNIDAE). IN NORWAY (IN IN NORWAY (IN OPOGONIDS FROM THE BEACHES OF WAIGATSCH AND OF CULICOIDES OF CULICOIDES CULICOIDES CULICOIDES FOR CULICOIDES NIS (COQ.), C. DGE CULICOIDES IN CULICOIDES MIDGES OF THE TOR CULICOIDES OF CULICOIDES CULICOIDES OF CULICOIDES OF CULICOIDES IN CULICOIDES NST CULICOIDES OF CULICOIDES IS, CULICOIDES ROM THE OCONEE

NORTHERN FLORIDA. OCCURRENCE OPOGONIDAE) IN NORTHERN FLORIDA. HYLROGEN IO NORTHERN KAZAKHSTAN. (IN BUSSI G ON CATTLE IN NORTHERN NIGERIA. SEASONAL P IPTERA) OF THE NORTHERN PART OF THE UKRAINE, NORTHERN POLAR REGION (IN GERM NORTHERN QUEENSLAND SPECIES OF NCRTHERN REGIONS OF SIBERIA. (NESQUE) IN THE NCRTHERN ROCKY MOUNTAIN REGION NORTHERN TERRITORIES CF THE GO IDGES FROM THE NORTHERN TERRITORY OF AUSTRALI LIGHT TRAP IN NORTHERN THAILAND. REPORT CF GA PART OF THE NORTHERN UBAL. (IN RUSSIAN, EN NORTHERN WEST VIRGINIA. FOOD EXPEDITION TO NORTHWEST PATAGONIA. (IN SPANI STERN UTAH AND NORTHWESTERN ARIZONA INSECTS, NORTHWESTERN FLORIDA LAKE. S NORTHWESTERN PART OF THE MURMA NORTHWESTERN TERRITORIES OF PO NORWAY (IN NORWEGIAN). NEW R HE LACEWING IN NORWAY (IN NORWEGIAN). FORCIP NORWEGIAN FINDS OF HELEIDAE AN NCRWEGIAN NEUROPTERA AND MECOP NORWEGIAN) -NEW RECORDS OF F NCRWEGIAN). FORCIPOMYIA EQUES NOSSI-BE (IN FRENCH). CERAT NOSSI-BE IN VIEW OF A RATIONAL ON BEACHES IN NOSSI-BE. (IN FRENCH). ECOLOGI NOVAJA SEMLIA. DIPTERA. INSE NUBECULOSIS IN THE TRANSMISSIO NUBECULOSIS MEIGEN, 1818 IN TH NUBECULOSUS (CERATOPOGONIDAE) NUBECULOSUS (MEIG.) (CIPTERA, NUBECULOSUS (MEIGEN) (DIPTERA: NUBECULOSUS (MG.) AND C. RIETH NUBECULOSUS (MG.) DIPTERA, CER NUBECULOSUS AND C. VARIIPENNIS NUBECULOSUS GROUP OF THE GENUS NUEECULOSUS IN RELATION TO THE NUBECULOSUS IN THE LABORATORY. NUBECULOSUS MEIG. (DIPTERA, CE OF CULICOIDES NUBECULOSUS MEIGEN (DIPTERA: C ALE CULICOIDES NUBECULOSUS MEIGEN (DIPTERA: C DGE CULICOIDES NUBECULOSUS MEIGEN (DIPTERA: H MEGA-MM56-AA NUBECULOSUS MEIGEN (IN GERMAN) NUBECULOSUS MG. HABITS AND L NUBECULOSUS MG. ONCHOCERCA C NUBECULOSUS MG. 1818 (IN HUNG NUBECULOSUS MG. AND CULICOIDES NUBECULOSUS, CULICOIDES RIETHI NUCLEAR STATION - LITTCRAL ZON FERG-VM78-AC OTHER OUTDOOR NUISANCE ARTHROPODS OF NEW YOR JAMN-H-69-BF UDIES ON MOPPO NUKAGA, CUIICOIDES MIHARAI KIN FUJI-T-43-SM

SMIT-WW65-00 SMIT-W.67-HI SHAK-MS72-MO LLOY-DH74-SP SHEV-AK65-EC KIEF-JJ19-CO DEBE-ML73-FN MIRZ-AG69-OT BEDA-WD38-AA INGR-A-19-TD DOHE-RL78-MV THUR-DC55-RO OSTR-IS67-BM KLAR-DP75-FH EDWA-FW27-AE ELEE-RE77-AI SCHN-RF62-SS SOIO-VJ66-OT SKIE-B-72-TB GREV-L-69-NR GREV-L-68-FE SOCT-T-43-AP TJED-B-45-NN GREV-L-69-NR GREV-L-68-FE BRYG-ER68-CF DUVA-J-71-ES DUVA-J-71-ED HCLM-AE83-IF SELE-II69-PD SZAB-JE65-MT KREM-M-74-CN MOIG-JE51-CN MEGA-MM56-AC BOOR-J-74-IM NIEL-BC75-AM MILT-F-76-HO GIUK-VM71-OI MELL-PS74-SO ROBE-EW50-AF THOR-WH27-CN LAWS-JW51-TA MEGA-MM58-ID MEDW-NB27-OT DOWN-JA50-HA STEW-JS33-OC SZAB-JB66-SP MEIL-PS71-AM MELL-PS76-IO

REPORT. MOPPO RECOGNITION OF ICA. CERTAIN NIDAE) -SOME POGONINAE FROM S OF KHOREZMSK F THE KUSTANAY SIS ON MCKOLA, A OF DASYHELEA VAE, DASYHELEA Y OF DASYHELEA RVA (DASYHELEA G TO THE GROUP ETGHEBUER, C. OF CULICOIDES HEBUER AND C. ON CULICOIDES ILLETT) AND C. HEBUER AND C. EMATICS OF THE PULICARIS AND DES RELATED TO OF CULICOIDES AND CULICOIDES GE, CULICOIDES OF CULICOIDES ES, CULICOIDES IDS, GRUBYELLA LUENT FROM THE ULF OF GUINEA. 917 (MONOHELEA N OF MONOHELEA TO CULICOIDES AND CULICOIDES GES CULICOIDES TO CULICOIDES OF CULICOIDES SPECIES OF THE ONIDAE) OF THE IN CULICOIDES S PARASITES OF TES ON BRITISH TLES. PART II. OF PTEROBOSCA

ANISH GUINEA).
(IN SPANISH).
F THE SUBGENUS
F THE SUBGENUS
N (MELOEHELEA)
HE MID-GUT AND
HE PHARYNX AND
INTERNATIONAL

NUKAGA, OVIPOSITION AND HATCHI NULLIPAROUS AND PAROUS CULICOI NURSERIES OF INSECT LIFE IN WE NUTRITIONAL AND CHEMICAL PROPE NYASALAND (DIPT.). NEW CERAT OBLAST AND THE KARAKALPAK ASSR OBLAST. (IN RUSSIAN). FAUNA O OBODHIANG, AND KOTONKAN VIRUSE OBSCURA WINN. (DIPTERA, CERATO OBSCURA WINN. AND SYSTENUS SP. OBSCURA WINNERTZ (DIPTERA, NEM OBSCURA WINNERTZ). ON A NEW S OBSOLETUS (IN RUSSIAN, ENGLISH OBSOLETUS (MEIGEN) AND C. PUNC OBSOLETUS (MEIGEN) AND CTHER B OBSOLETUS (MEIGEN) DDT AND DIE OBSOLETUS (MEIGEN) IN THE LABO OBSOLETUS (MEIGEN). CULICOIDE OBSOLETUS (MEIGEN). IOOD DIGE OBSOLETUS GROUP OF CULICOIDES OBSOLETUS GROUPS. DESCRIPTION OBSOLETUS IN FASTERN NORTH AME OBSOLETUS MEIGEN. AN INVESTIG OBSOLETUS MEIGEN, TOGETHER WIT OBSOLETUS MGN., IN EASTERN CAN OBSOLETUS. A GRAVID INTERSEX OBSOLETUS. THE EFFECTIVENESS OCHOTERANAI N. SP. (IN FRENCH) OCONEE NUCLEAR STATION - LITTO OCTOBER 1932-MARCH 1933. II. OCUMARE N. SP.) (IN SPANISH). OCUMARE ORTIZ 1952 (DIPTERA: C ODIBILIS (IN JAPANESE). ON TH ODIBILIS ATTRACTED TO LIGHT TR ODIBILIS AUSTEN (DIPTERA, CERA ODIBILIS AUSTEN. CHICKEN-BITI ODIBILIS AUSTEN, CULICOIDES PA ODIBILIS GROUP FROM THE FRENCH ODIBILIS GROUP SENSU LATO (IN ODIBILIS LARVAE (DIPTERA, CERA ODONATA IN THE JAPANESE EMPIRE ODONATA IN 1934 AND 1935. NO ODONATA CR DRAGONFILES. BIOLO ODONATIPHILA MACFIE (DIPTERA: OECACTA FURENS IN JAMAICA. ORCACTA HOSTILISSIMA N. SP. (I OECACTA HOSTILISSIMA N. SP. A STUDIES IN PANA OECACTA POEY. OECACTA POEY, 1851, FROM VENEZ OFDEMERARUM STORA, AN ECTOPARA OESOPHAGEAL DIVERTICULUM OF FE OESOPHAGEAL PUMP IN FEMALES OF OFFICE OF EPIZOOTICS (IN SPANI

FUJI-T-43-SM DYCE-AL69-TR MACF-JW23-CN BAIT-FV72-SN INGR-A-25-NC NAZA-NA67-OT SHAK-MS68-FO BUCK-SM75-AI KEIL-D-21-OL KEIL-D-20-OT KEIL-D-21-OT KEIL-D-20-OA MIRZ-AG65-OT SERV-MW69-SO MURR-WS57-IO SERV-MW68-IS JAMN-H-61-00 KWAN-WH73-CS SERV-MW68-BD KREM- M-77-SO DOWN-JA52-DO JAMN-H-63-TS HIIL-MA47-AI HILL-MA47-TL TWIN-CR31-NO ROWL-WA70-AG JAMN-H-61-TE CIFE-R-29-OA FERG-VM78-AC EDWA-FW34-TP ORII-I-52-NC ORTI-1-72-0A KITA-S-64-OT KITA-S-64-HF ISAE-VA77-SM KITA-S-64-CC HILL-MA47-TL KREM-M-61-CM KREM-M-73-KT ISAE-VA77-II COWL-J-40-C-COWL-J-36-NO WILL-FX36-BS MAYE-K-36-IM TOWN-CH93-OF PITT-G-12-T-PITT-G-11-OH WIRT-WW55-SP ORTI-I-61-DO MAYE-K-62-IW MEGA-MM58-TD MEIL-BD37-EI ANCN---66-AH

IMPORTANCE IN PROTECTION OF CULICOIDES OF CULICOIDES OF CULICOIDES OF ES BICKLEYI IN ES SPINOSUS IN ICHITA REFUGE, F HONEY CREEK, MUSEUM .-- VI. AND CULICOIDES EARLIER TITLES EUGENIES RESA THE H) -DES VECTORS OF ECULOSUS MG. SIS COQ. WITH STUDIES ON STUDIES ON STUDIES ON STUDIES CN RANSMISSION OF RANSMISSION OF CROFILARIAE OF AS A VECTOR OF SSEMINATION OF CATTLE DUE TO CATTLE DUE TO NTIFICATION OF MEDIATE HOST. RANSMISSION OF RANSMISSION OF RIA BANCROFTI,

OF THE FILARIA INE AND BOVINE IES. ZOONOTIC GERMAN) .

WHICH CAUSES L OUTBREAKS OF

TERS OF BOVINE LOGY OF BOVINE TIGATIONS UPON ERN COLORADO.

RATE REGIONS.

OGASAWARA (BONIN) ISLANDS. (I OIL-INDUSTRY WORKERS FROM ATTA OKINAWA AND THE DESCRIPTION OF OKINAWA WITH DESCRIPTIONS OF N OKLAHOMA (DIPTERA, HELEIDAE). OKLAHOMA (DIPTERA: CERATOPOGON OKLAHOMA (DIPTERA: HELEIDAE). OKLAHOMA. TAXONOMY AND SEASONA OKLAHOMA: THE DOWNSTREAM DRIFT LINE WATERS OF OLDESLOE. (IN GERMAN). DIPTER OLUTION OF THE OLFACTORY ORGAN OF DIPTERA (IN CHAI-SY75-SR OLIGOCENE INSECTS FROM GURNET . COCK-TD21-LF CERA) FROM THE CLIGCCENF OF ROTT. II. PART 7 BENTHOS IN THE OLIGOTROPHIC AND MESOHUMIC LAK OLYSLAGERI OF SOUTH AFRICA (IN OMITTED FROM JENKINS' 1964 LIS OMKRING JORDEN PT. 2. 6. DIPT ONCHOCERA OF EQUIDAE (IN FRENC ONCHCCERA OF THE HORSE. COMMU ONCHOCERCA CERVICALIS (RAILLIE HENRY 1910: 1. CNCHOCERCA CERVICALIS IN BRITI DEVELOPMENT OF ONCHOCERCA CERVICALIS LARVAE I ONCHCCERCA CERVICALIS RAIL. AN ONCHOCERCA CERVICALIS RAILLIET ONCHOCERCA CERVICALIS RAILLIET ONCHOCERCA CERVICALIS RAILLIET MELL-PS74-SO ONCHCCERCA CERVICALIS RAILLIET MELL-PS73-SR ONCHOCERCA CERVICALIS WITH CUL COLL-RC78-LT ONCHOCERCA CERVICALIS. STUDIE MELL-PS74-SO ONCHOCERCA FLEXUOSA (WEDL, 185 ONCHOCERCA GIBSONI (CLELAND AN ONCHOCERCA GIBSCNI. FURTHER I ONCHOCERCA GIBSONI. FURTHER I ONCHOCERCA GIBSONI. NC.2. FUR ONCHOCERCA SPECIES. ZOONOTIC ONCHOCERCA SWEETAE (NEMATODA: CNCHOCERCA VOLVULUS (IN SPANIS ONCHOCERCA VOLVULUS. THE RELA ONCHCCERCA VOLVULUS, LOA LOA L ONCHOCERCAL FILARIASIS. ONCHOCERCE RETICULATA DIES. IN ONCHCCERCIASIS COMPARED WITH A ONCHOCERCIASIS IN A RESIDENT O BEAV-PC74-ZO CNCHOCERCIASIS IN ANIMALS. (IN ONCHOCERCIASIS IN SOME PARTS O ONCHOCERCIASIS OF HORSES AND T ONCHCCERCIASIS. ONCHOCERCIASIS. EXPERIMENTS W ONCHOCERCIASIS. SOME NOTES AN ONCHOCERCIASIS: WORM NESTS IN ONCHOCERCIDAE (NEMATODA: FILA ONCHOCERIASIS IN ERAZIL. ONSERVATION AND THE CONTROL OF

TAKA-S-73-IO DREM-VP67-EO HUEE-AA61-KT MCDO-JL73-FC KHAL-KT57-LT ATCH-WR67-AR KHAL-KT53-CS KHAL-KT52-TC REIS-WK76-IE THIE-A-25-DF STAT-G-44-ND HOIO-IJ77-AA KREM-M-72-DO LAIR-M-71-AB THOM-CG68-6D MOIG-JB52-TO MOLE-EV54-EO STEW-JS33-OC MELL-PS73-SO MELL-PS75-SO MELL-PS71-AM MEIL-PS75-SO MELL-PS73-SO DYKO-I-72-RO BUCK-JJ38-AO CLEL-JE12-FI CLEL-JB14-FI CLEL-JE16-FI BEAV-PC74-ZO SPRA-DM78-OS VARG-L-41-NC GIBS-CL52-TR SUSW-RR77-AT MCMU-WC72-OF MOIG-JB51-CN STEW-JS35-FW SUPP-R-66-OI DAMP-A-36-CI MOLE-EV55-CT NELS-GS70-0-JOHN-TH21-EW CLEL-JB12-SN CIEL-JB12-FI HIBL-CP64-0-MORA-MA74-OI SERV-MW71-CA

TERA). NOTES ONSOME BITING MIDGES IN THE NI TAKA-S-58-BM ONTARIO. A STUDY OF THE POPU JUDD-WW62-AS CREEK AT ARVA, . , IN SOUTHERN CHTARIO. INSECTS ASSOCIATED JUDD-WW70-IA SIS AT LONDON, ONTARIO. INSECTS COLLECTED F JUDD-WW54-IC STS AT LCNDON, ONTARIO. MOLLUSCS AND ARTHRO JUDD-WW63-MA A STUDY OF THE POPUL OND AT LONDON, JUDD-WW64-AS ONTARIO. ONTARIO. A STUDY OF THE POPUL JUDD-WW67-AS CND AT LCNDON, ONTARIO. A STUDY OF THE POPUL JUDD-WW60-AS OND AT LONDON, SIS AT LCNDON, CNTARIO. BITING MIDGES (CULIC JUDD-WW59-BM SIS AT LONDON, CNTARIO. DIPTERA (CALLIPHORID JUDD-WW57-D-CNTARIO. INSECTS AND OTHER IN JUDD-WW62-IA .), AT LCNDON, ONTARIO. XII. A STUDY OF THE P N SOUTHWESTERN JUDD-WW61-SO LGONQUIN PARK, ONTARIO, CANADA. ON SOME ORN BENN-GF60-OS ONTARIO, DURING 1948. A STUD RSH, HAMILTON, JUDD-WW53-AS CN THE ONTOGENY AND EVOLUTION OF DIPT IAN) . KRIV-NP69-OT OOCYSTS IN CULICOIDES SP. IN D NG. MALARIAL DAS--E-76-MO R ON THE EGG. ING ACTIVITY. COGENESIS IN CULICOIDES BREVIT CAMP-MM75-OI OOGENESIS IN CULICOIDES HOLLEN HENR-LG73-OI SIMPLE BATTERY OPERATED SUCTION TRAP FOR INSE DAVI-JB73-AS OF THE INITIAL OPERATION OF A MOSQUITO LIGHT THUR-DC55-RO DISTRICT. THE OPERATIONAL PROGRAM OF THE SAN ROGE-CJ68-TO ENNIS INFECTED ORALLY VIA SHEEP. TRANSMISSIO FOST-NM68-TO ERA (FLIES) OF OREGON. AN ANNOTATED LIST OF COLE-FR21-AA GIC DISEASE IN OREGON. CLINICAL AND SEROLOGI KIST-TP75-CA F ORGANISMS. ORGANISM-FLY ASSOCIATIONS WITH GREE-B-71-OA F THE DRIFTING ORGANISMS IN A BROWN WATER STR CLIF-HF72-AY WITH LISTS OF ORGANISMS. ORGANISM-FLY ASSO GREE-B-71-OA ORGANISMS. (IN FRENCH). THE P N OF PARASITIC LE-B-R-67-TP ORGANIZATION OF THE UNITED NAT ND AGRICULTURE REID-NR61-AH CARBAMATE AND ORGANOCHIORINE INSECTICIDES ON GEOR-GP72-EO TOXICITY OF ORGANOPHOSPHORUS COMPCUNDS TO CHER-AN73-TO EIDAE) TO SOME ORGANOPHOSPHORUS INSECTICIDES. FEDD-ML64-OS WITH GRANULAR ORGANOPHOSPHORUS PESTICIDES, A WAIL-WJ73-CO WITH GRANULAR ORGANOPHOSPHORUS PESTICIDES, A WALL-WJ71-CO EFFECT S OF ORGANOPHOSPHORUS, CARBAMATE AN GECR-GP72-EO NOTES ON THE ORGANS AND PROCESSES OF SPERM-DOWN-JA68-NO CLES AND SENSE ORGANS INVOLVED IN INSECT FLIG PRIN-JW76-TM THE GROOMING ORGANS OF CULICOIDES (DIPTERA: LINL-JR74-TG TENNAL SENSORY ORGANS OF CULICOIDES BITING MI WIRT-WW78-TO GATIONS CN THE ORGANS OF LIGHT PERCEPTION IN HESS-R-01-IO L REPRODUCTIVE ORGANS OF MALE INSECTS. A REV SNOD-RE57-AR IPTERA. SENSE ORGANS ON THE LABRA OF SOME BL BUER-G-67-NO OCONOPS OF THE ORIENTAL AND PACIFIC REGIONS (CHAN-N-67-SS CATALOGUE OF ORIENTAL AND SOUTH ASIATIC NEM BRUN-E-20-CO NEW ORIENTAL DIPTERA, I. BRUN-E-12-NO KIEFFER IN THE ORIENTAL REGION (DIPTERA: CERA RATA-NC72-TB IDAE) FROM THE ORIENTAL REGION. A NEW GENUS DAS--SK70-AN ORIENTAL SPECIES OF ALLUAUDOMY EVISION OF THE WIRT-WW64-RO ORIENTAL SPECIES OF CULICOIDES NIDAE). A NEW WIRT-WW72-AH EVISION OF THE ORIENTAL SPECIES OF STILOBEZZI DAS--SK68-RO THE HORSE: THE ORIGIN AND SIGNIFICANCE OF HIS RIEK-RF55-SO N ISRAEL. THE ORIGIN OF BLOOD MEALS OF BITIN BRAV-Y-77-TO

N ISRAEL. THE ORIGIN OF ELOOD MEALS OF FEMAL BRAV-Y-71-TO

VARIIPENNIS.

MOPPO NUKAGA, ALT MARSHES.

ROCEEDINGS AND ORIGINAL PAPERS PRESENTED AT T KREM-M-74-PA OUS CULICOIDES ORIGINALLY FROM SCCTLAND: EVAN VERC-PH57-AN F THE VECTOR. ORIGINS AND EVOLUTION OF THE H MATT-PF73-OA CUSSION OF ITS ORIGINS. REVIEW OF THE FAUNA ICOIDES OF NEW ORLEANS, LOUISIANA (DIPTERA, C KHAL-K167-TC POGONIDAE) AND ORNITHODOROS CORIACEUS KOCH (A RANSMISSION OF ORNITHOFILARIA FALLISENSIS AND ANDE-RC56-TL NESE). ON THE ORNITHOPHILIC BITING MIDGES, I KITA-S-64-OT ADA. ON SOME ORNITHOPHILIC BLOCD-SUCKING DI BENN-GF60-OS TRANSMISSION. ORNITHOPHILIC CULICOIDES SPP. GREI-EC78-OC EWFOUNDLAND. ORNITHOPHILIC VECTORS OF AVIAN BENN-GF75-OV AN OUTBREAK OF OROPOUCHE VIRUS DISEASE IN THE CHIRONOMIDAE, ORTHOCLADIINAE). PREDATION ON DEND-JS73-PO OCCURRENCE OF ORTHOPODOMYIA PULCHRIPALPIS BO KEIL-D-27-OO A. SUBORDER 1. ORTHORHAPHA. GROUP 1. MIDGES, CKING DIPTERA, ORTHORRHAPHA (IN RUSSIAN). CE BEKL-WN57-CG ON THE RABBIT ORYCTOLAGUS CUNICULUS (L.). M MYER-K-56-MO ISTULA BETWEEN OSWIECIM AND KROKOW. (IN POLI ZIEB-JA66-BF ANSFERRANS (C. OUBLEPHARUS ORTIZ 1952) AND CU ORTI-I-53-NC STING SAND FLY OUTBREAK IN TEXAS. AN INTERE BISH-FC26--I IAN SUMMARY). OUTBREAK OF BLOODSUCKING MIDGE DZHA-SM60-OO IIPENNIS IN AN OUTBREAK OF BLUETONGUE DISEASE JONE-RH65-EN ANAL ZONE. AN OUTBREAK OF CULICOIDES GUYANEN ALIM-RM70-AO TES. THE 1971 OUTBREAK OF HEMORRHAGIC DISEAS PRES-AK74-T1 A. BRAZIL. AN CUTBREAK OF OROPOUCHE VIRUS DI PINH-FP76-AO A TRANSMISSIVE OUTBREAK OF TULAREMIA (IN RUSS KARP-SP43-EO ES OF CLINICAL OUTBREAKS OF CNCHCCERCIASIS OF MCLE-EV55-CT LIES AND OTHER OUTDOOR NUISANCE ARTHROPODS OF JAMN-H-69-BF (IN GERMAN). OUTLINES OF HUMAN PARASITOLOGY TISC-W-77-OO GONIDAE). THE OVARIAN CYCLE AND EGG STAGE IN LINL-JR65-TO GONIDAE). THE OVARIAN CYCLE IN CULICOIDES BA LINL-JR66-TO CHANGES IN THE OVARIES OF CERTAIN BITING MIDG LINL-JR65-CI FORMATION AND OVERCOMING OF DIAPAUSE IN CULI ISAE-VA77-TI ES AS POSSIBLE OVERWINTERING HOSTS OF BLUETON NEVI-EM71-CA OVERWINTERING MECHANISM FOR BL LUED-AJ77-CM OVERWINTERING OF ARBOVIRUSES. COLORADO. AN OVERWINTERING POPULATION OF CU JONE-RH67-AO IN SWEDISH). OVIPOSITION AND EGG MASSES OF MUNS-G-20-OA OVIPOSITION AND HATCHING, WITH FUJI-T-43-SM OVIPOSITION BY CULICOIDES BREE ATCH-FO36-OB OVULATION AND OVIPOSITION IN CULICOIDES (DIP DAS--SK63-OA DIGESTION AND OVIPOSITION IN CULICOIDES IMPU SERV-MW68-BD AKING FLY: THE OVIPCSITION OF CERATOPOGON NIT ECTION VI. THE OVIPOSITION, THE HATCHING AND FUJI-T-43-OT TOPOGCNIDAE). OVULATION AND OVIPOSITION IN C DAS--SK63-OA EENLAND BY THE OXFORD UNIVERSITY GREENLAND EX CARP-GD38-NO DAE AS PREY OF OXYBELUS EMARGINATUM. SIMULII SNOD-EL68-SC NYM CULICOIDES OXYSTOMA KIEFFER (CERATOPOGONI REUB-R-65-1N NYM CULICOIDES OXYSTOMA KIEFFER (CERATOPOGONI OF CULICOIDES OXYSTOMA, WITH SOME REMARKS ON PATE-PG21-NO OF MANSCHELLA OZZARDI (MANSON) (FILARIA TUCU ROMA-C-50-NO ON MANSONELLA OZZARDI (MANSON, 1897) IN THE COST-OR63-SI L. MANSCNELLA OZZARDI AMONG THE ABORIGENES O ARRU-H-66-MO

ADAM-AM39-RO SCHM-ET74-SO PINH-FP76-AO WAHL-E-19-DS REEV-WC74-00 HAMM-AH19-AR REUB-R-65-NO

). MANSCNELLA OF MANSONELLA A (MANSONELLA) AND MANZONELLA AND MANSCHELLA ITH MANSONELLA IN RELATION TO OF MANSONELLA IA (DIPTERA) -AND CULICOIDES FROM THE SOUTH TRALIA AND THE NEIVAL IN THE E ORIENTAL AND ISLAND, SOUTH EY LIGHT TRAPS SOME GROUPS OF IE FLIEGEN DER CURRING IN THE CURRING IN THE IMPORTANCE OF ADIAN AMBER--A S COLLECTED IN REPORT TO THE F THE FAUNA OF PALESTINE. UMMARY). NEW HE FORCIPOMYIA EN, CULICOIDES OF CULICOIDES ALE CULICOIDES E. CULICOIDES ARDS, 1922) AT

OZZARDI AND CULICOIDES FURENS OZZARDI EY SIMULIUM AMAZONICUM SHEL-AJ76-FE TO MANSCHELLA OZZARDI ENCOUNTERED IN VENEZUE ENT OF FILARIA OZZARDI IN CULICOIDES FURENS P ENT OF FILARIA CZZARDI IN CULICOIDES FURENS. OF MANSONELLA OZZARDI IN SOME RURAL COMMUNIT AND MANZONELLA OZZARDI IN THE ABORIGINAL INDI ORIH-TC67-IW ON MANSONELLA OZZARDI IN TRINIDAD. OBSERVAT OZZARDI MANSON, 1897. ON THE OZZARDI. NOTES CF FILARIAL I ATTEMPTS TO INFECT J SUSW-RR77-AT OZZARDI. INFECTION OF CULICOI OZZARDI. OZZARDI-FILARIASIS. NOTES ON OZZARDI?. IS SIMULIUM AMAZON MESOHUMIC LAKE PAAJARVI, SOUTHERN FINLAND. A PACHYHELEA, A NEW GENUS OF AME PACHYMERUS LUTZ, 1914 (DIPTERA ES IN THE WEST PACIFIC AREAS (IN JAPANESE). PACIFIC COLLECTED BY THE 'ST. PACIFIC ISLANDS. ARTHROPODS O PACIFIC LOWLANDS OF CCLCMBIA. PACIFIC REGIONS (DIPTERA, CERA PACIFIC. A SURVEY OF BLOODSU N SHIPS IN THE PACIFIC, PART 6. TRAPPING OF ES BREEDING IN PADDY-FIELD WATER (DIFTERA, CE PAINTED (A) GREEN AND (B) YELL ST CONGRESS ON PALABARCTIC CERATOPOGENIDAE (I KREM-M-74-PA OBIDS FROM THE PALAFARCTIC REGION (IN FRENCH) MIDAE FROM THE PALAEARCTIC REGION. (IN FRENCH) PALAEARCTIC SPECIES (DIPT.) (I PALAFARKTISCHE REGION. THE ME PALEARCTIC REGION (IN FRENCH). PALEARCTIC REGION (IN FRENCH). UDOMYIA IN THE PALEARCTIC REGION (IN FRENCH) . OMIDS FROM THE PALEARCTIC REGION (IN FRENCH). OGONIDS OF THE PALEARCTIC REGION. 17. NEW PA CLAS-J-62-NT ARITIA) IN THE PALEARCTIC REGION, WITH REMARK KREM-M-77-SO PALECENTCHOLOGY. THE GROWING PALEONTOLOGICAL TREASURE-CHEST PALESTINE (IN FRENCH). CERAT PALESTINE GOVERNMENT. APPLIE PRODROME O ULICOIDES FROM PALESTINE. A NEW SPECIES OF C ENTOMOLOGY OF PALESTINE, BEING A REPORT TO T BUXT-PA24-AE ING DIPTERA OF PALESTINE, OTHER THAN TABANIDA AUST-EE21-AC PALESTINIAN FORCIPOMYIA SPECIE PALLIDA GROUP (DIPTERA: CERATO PALLIDICCRNIS KIEFFER, CULICOI PALLIDIPENNIS CARTER, INGRAM A PALLIDIPENNIS TRAPPED IN A SHE PALLIDIPENNIS, C.I. + M. (DIPT PALMALMAL, NEW BRITAIN. A CER LAIR-M-46-AC EVISION OF THE PALMERAE GROUP OF THE GENUS CU WIRT-WW71-AR

FLOC-H-49-MO BRIC-AL49-FC BUCK-JJ33-AN BUCK-JJ34-DO SHEL-AJ75-AP NELS-GS75-00 BUCK-JJ34-OT DUKE-BO74-NO MEIL-FS76-IO BRUI-CF57-NO GARN-JC65-IS HOLO-IJ77-AA WIRT-WW59-PA ORTI-I-58-OJ KITA-M-66-GD EDWA-FW27-DN TRAV-BV68-AO LEE--VH67-IO CHAN-N-67-SS FERR-P-75-AS HARR-JC66-TO TOKU-M-63-SJ KOHL-CE51-TR KIEF-JJ21-NL KIEF-JJ21-NA KIEF-JJ18-DO LENZ-F-34-BT CIAS-J-62-NO CLAS-J-63-NO CLAS-J-61-NO KIEF-JJ23-NO PIER-WD61-TG MCAL-JF69-CA GOET-M-34-CC BUXT-PA24-AE BODE-FS37-PO MACF-JW33-AN VIMM-A-28-NP WIRT-WW70-TB HILL-MA47-TL NEVI-EM68-AS BRAV-Y-71-TO NAGA-HF59-CP

(IN GERMAN).) -SAND FLIES IN PANAMA.

OPOGONIDAE) IN PALMIRA, COLOMBIA (IN SPANISH) SORI-SD71-IP OPOGONIDAE) IN PALMIRA, VALLE, COLOMBIA (IN S CRUZ-JD73-SO ANTENNAL AND PAIPAL SENSILLA OF THE SAND FL CHU--IW75-AA ON CULICOIDES PALPIFER, A NEW SPECIES (FAMIL DAS--SK56-NO OF BEZZIA AND PALPOMYIA (CERATOPOGONIDAE, DI TOKU-M-39-JB DAE RELATED TO PALPONYIA (DIPTERA). PACHYHEL WIRT-WW59-PA NEW SPECIES OF PALPONYIA AND STILOBEZZIA (DIP LANE-J-55-BA NEW SPECIES OF PALPONYIA FROM BRAZIL (DIPTERA LANE-J-47-NS EIDAE). A NEW PALPCHYIA FROM PERU (DIPTERA:) PART 5. THE PALPOMYIA GROUP OF GENERA. AU LEE--DJ48-AC MIDGES OF THE PALPOMYIA GROUP. SCENT-ORGAN EDWA-FW20-SO GION. 17. NEW PALPOMYIA MEIG. AND JOHANNESEN CLAS-J-62-NT TIC SPECIES OF PALPOMYIA MEIGEN (DIPTERA: CER GROG-WL78-SO N OF THE GENUS PALPONYIA MEIGEN OF NORTHEASTE GROG-WL5--AR YNOPSIS OF THE PALPOMYIA OF THE USSR (DIPTERA REMM-H-76-AS PALPONYIA REMMI N. SP., A CERA TOPOGONID FLY, PALPOMYIA SEMIFUMOSA GOET., FE ICATION OF THE PALPONYIA-BEZZIA-MACROPEZA GRO MIDGES OF THE PALPOMYLINAE FROM NEW GUINEA (TCKU-M-66-AB THE MAXILLARY PALPUS OF FORCIPOMYIA FULIGINO BART-R-61-TS THE MAXILLARY PALPUS OF THE GENUS CULICOIDES BART-R-60-TS OF PTEROBOSCA PALUDIS MACFIE. THE HOSTS EDWA-FW37-TH ND THE WESTERN PAMIRS. (IN RUSSIAN, ENGLISH S ZHOG-DT74-DO ULICOIDES FROM PANAMA (DIPTERA, CERATOPOGONID FORA-OP56-AN CHIEFLY FROM PANAMA (DIPTERA, CERATOPOGONID LANE-J-58-NS ULICOIDES FROM PANAMA (DIPTERA: HELEIDAE). WIRT-WW59-BM ANEI N. SP. OF PANAMA (IN SPANISH). STUDIES , THE BAHAMAS, PANAMA AND ECUADOR: ITS DISTRI WIRT-WW56-AN ELEIDAE IN THE PANAMA CANAL ZONE (DIFTERA). BREE-SG60-00 ICCIDES IN THE PANAMA CANAL ZONE (DIPTERA: HE CARP-SJ51-SO ICOIDES IN THE PANAMA CANAL ZONE. CBSERVATI BREE-SG62-00 STUDIES IN PANAMA CULICOIDES (DIPTERA, HE WIRT-WW53-SC STUDIES IN PANAMA CULICOIDES (DIPTERA, HE WIRT-WW56-SD STUDIES IN PANAMA CULICOIDES (DIPTERA, HE WIRT-WW55-SI STUDIES IN PANAMA CULICOIDES (DIPTERA, HE WIRT-WW55-SP STUDIES IN PANAMA CULICOIDES (DIPTERA, HE WIRT-WW53-SP DING PLACES OF PANAMA CULICOIDES (DIPTERA: CE WIRT-MC68-PM A. STUDIES IN PANAMA CULICOIDES (DIPTERA: HE WIRT-WW56-SI STUDIES IN PANAMA CULICOIDES (DIPTERA: HE WIRT-WW53-SI STUDIES IN PANAMA CULICOIDES VII. THE SPE WIRT-WW56-SP). STUDIES IN PANAMA CULICOIDES. 8. THE NEOT WIRT-WW56-SC IQUI REGION OF PANAMA. ENTOMOLOGICAL INVEST DUNN-LH34-EI ING DIPTERA IN PANAMA. REPORT OF A THREE YE GALI-P-55-RO TES KNOWN FROM PANAMA. AN ANNOTATED LIST OF FAIR-GB43-AA DDT RESIDUAL SPRAY CO TRAP-H-47-DR ING DIPTERA IN PANAMA. REPORT OF A THREE YEA BLAN-FS55-RO EDING SITES IN PANAMA. (ABSTRACT). CULICOID VITA-G-77-CB 1. I. NINE NEW PANAMANIAN SPECIES (DIPTERA, N LANE-J-56-NS ND STILOBEZZIA PANAMENSIS LANE AND FORATTINI FORA-OP60-OT PROLEGS OF THE PANORPOIDEA, WITH A CRITICISM HINT-HE55-OT IN PHLEBOTOMUS PAPATASI, TOGETHER THE MUSCULA JOBL-B-76-OT GY OF THE ANAL PAPÍLLAE, ABDOMINAI GILLS, AND KOMN-H-75-CC ERVATIONS ON A PAPPATACILIKE FEVER OCCURRING STEP-EA23-SO

ROBA-SS57-AN HAVE-P-74-PR VARL-GC48-AC WIRT-WW62-AR ORTI-I-50-SC

AUSTRALIA AND (IN FRENCH) . DIA.

F THE EXTERNAL MIDGE AND ITS PATHOGENS AND CTS AND ALLIED PARK.

PAPUA-NEW GUINEA. TIC SPECIES OF PARABEZZIA MALLOCH (AESTRACT). GRCG-W177-TN N CF THE GENUS PARABEZZIA MALLOCH (DIPTERA, C WIRT-WW65-AR S OF THE GENUS PARABEZZIA MALLOCH (DIPTERA, H WIRT-WW52-TS TIC SPECIES OF PARABEZZIA MALLOCH (DIPTERA: C GRCG-W177-AR S OF THE GENUS PARADASYHELEA MACFIE (DIPTERA: WIRT-WW69-AR S OF THE GENUS PARADASYHELEA MACFIE (DIPTERA) S OF THE GENUS PARADASYHEIEA MACFIE. THE IMM KEIT-DS75-II E). THE GENUS PARADASYHEIEA MACFIE, WITH DES WIRT-WW59-TG TURE STAGES OF PARADASYHELEA MINUTA WIRTH AND KETT-DS75-TI OF CULICOIDES PARAENSIS (GOELDI) (DIPTERA: C SMIT-WW65-00 OF CULICOIDES PARAENSIS (GOELDI) (IN PORTUGU BARB-FA44-CO EEN CULICOIDES PARAENSIS (GOELDI) (IN PORTUGU BARB-FA44-CO EEN CULICOIDES PARAENSIS (GOELDI, 1905), C. S ORTI-I-51-SD N SPOROGCNY OF PARAHAEMOPROTEUS VELANS (= HAE KHAN-FA71-NO (DIPT.) AFTER PARAMERMIS INFECTION (IN GERMA WULK-W-61-II ING EXAMPLE OF PARAMORPHISM IN AN AMEER BITIN PETR-A-57-ES PARAPTEROBOSCA ANTHROPOPHILA N HARA-H-51-PA OREAN SOC. FOR PARASIT. 1974) (IN KOREAN). N CHC--HC74-NO HE CATERPILLAR PARASITE F. FULIGINOSA (DIPTER WIRT-WW72-TN V., A COELOMIC PARASITE IN CULICOIDES PEREGRI GHOS-E-25-OA NEW CHALCIDOID PARASITE OF A CERATOPOGONID MI BURK-BD68-AN E) AS INTERNAL PARASITE OF CULICOIDES ALATUS SP. GREGARINE PARASITE OF DASYHELEA LITHCTEL TUZE-O-64-SR
IS ANDERSON, A PARASITE OF DOMESTIC AND WILD ANDE-RC56-TL
TRYPANOSMATID PARASITE OF LABORATORY-BRED CU HCMM-M-75-AT DIUM SP. A NEW PARASITE OF MOSQUITOES. HELI FUKO-I-76-HS ON A GRUBYELLA PARASITE OF SIMULIIDS, GRUBYEL CIFE-R-29-OA SP. INFUSORIAL PARASITE OF THE HEMOCCELE OF A GRAS-P-29-TC BIDIIDAE LARVA PARASITE ON VARIOUS CULICOIDES VERC-PH57-AN THE FILARIAL PARASITE, MACACANEMA FORMOSANA BERG-JF68-TF IDS AS PHASMID PARASITES (DIPTERA) (IN GERMAN MAYE-K-38-CA NFUENCE OF ITS PARASITES (IN CHINESE, ENGLISH JEU--MH77-IG CYCLOPIS. THE PARASITES (WITH EMPHASIS ON THE BERG-JF68-TP REMARKS ON THE PARASITES AND HEREDITARY BACTE KEIL-D-21-OT INSECTS, THEIR PARASITES AND OTHER ASSOCIATED BRUE-CT27-OO MALARIA PARASITES AND OTHER HAEMOSPORI GARN-PC66-MP PUERTO RICO. PARASITES AND PARASITIC DISEAS VAN--HL35-PA ONIDAE). SOME PARASITES AND PREDATORS OF BIT BECK-P-58-BS E. PATHOGENS, PARASITES AND PREDATORS OF MED JENK-DW60-PP E HISTORIES OF PARASITES CONCERNED. FISTULOI STEW-JS35-FW ONCERNING SOME PARASITES FOUND IN CULICOIDES (REEH-C-77-CS PARASITES FOUND ON MOSQUITOES. FEAR-CJ00-PF
PARASITES FOUND ON S. AFRICAN BEDF-GA26-AC
PARASITES IN KARNATAKA, INDIA. RAI--PS76-IO
PARASITES IN LOUISIANA CULICID CHAP-HC67-PA PARASITES INJURIOUS TO LIVESTO HEAR-E-38-IA HIGH ALTITUDE PARASITES OF BIRDS AND MAMMALS ISSION. BLOOD PARASITES OF BIRDS IN ALGONQUI BENN-GF60-BP BLOOD PARASITES OF BIRDS IN ALGONOUI DESS-SS70-BP PATHOGENS AND PARASITES OF BITING FILES. A CHAP-HC73-AO ISHMANIASIS. PARASITES OF ERITISH HONDURAS GARN-PC59-PO
NEW RECORDS OF PARASITES OF CERATOPOGONIDAE. CHAP-HC68-NR PATHOGENS AND PARASITES OF CULICIDAE, CHAOBO CHAP-HC69-AT S ON ARTHROPOD PARASITES OF DOMESTIC ANIMALS BLAG-DI30-NO

THE EPIZOOT ST.G-TD77-TE SEN--P-58-MN MRCI-M-75-SF ATOPOGONIDS AS OSPORIDIANS AS ENSIS. LS. ISH COLUMBIA. LCGY OF ANIMAL PARASITES. NOM., N. SP.,

PARASITES OF INSECTS (IN FRENC SEGU-E-41-SB PARASITES OF INSECTS (IN GERMA WEIS-J-61-TM IUM ACCIDENTAL PARASITES OF MAN (IN FRENCH). GOET-M-23-CO F THE HELMINTH PARASITES OF MAN. (IN FRENCH). BLOOD PARASITES OF MICHIGAN SPRUCE G JONE-T169-BP NATURAL PARASITES OF MOSQUITOES IN IND E (DIPTERA) AS PARASITES OF ODONATA IN THE JA COWL-J-40-C-GINIA. BLOOD PARASITES OF RUFFED GROUSE (BO AN SUMMARY). PARASITES OF SOME BLCODSUCKING PATHOGENS AND PARASITES OF THE BITING MIDGES PROTOZOAN PARASITES OF THE BLOOD OF BRIT GUESTS AND PARASITES OF THE EURROWING BEE ADONEMATIDAE), PARASITES OF THE DIPTEROUS INS PARASITES OF WOODLAND CARIBOU RNAL ARTHROPOD PARASITES ON DOMESTIC LIVESTOC THE BIO TEUS AND OTHER PARASITES. CERATOPOGONIDAE A RVAE AND THEIR PARASITES. FAUNA OF A HORSE STUDY OF BIRD PARASITES. FLEAS, FLUKES AND S TO ARTHROPOD PARASITES. OBSERVATIONS ON AL PHYSIOLOGY OF PARASITES, A SYMPOSIUM. THE E PATHOGENS, PARASITES, AND PREDATORS OF ME MONKEY MALARIA PARASITES: UNUSUAL SITE OF DE AS HABITAT FOR PARASITIC ARRENURUS LARVAE (AC ONOMIDAE. THE PARASITIC ASSOCIATIONS OF LARV TOPOGONIDAE). PARASITIC BITING MIDGES OF DRA , CALIFORNIA. PARASITIC CERATOPOGONIDAE AND TIVITY OF SOME PARASITIC DIPTERA (CERATOPOGON MINA-J-62-TI ANESE). MAJOR PARASITIC DISEASES OF CHICKEN PARASITES AND PARASITIC DISEASES OF HORSES I VAN--HL35-PA INFECTIOUS AND PARASITIC DISFASES OF WILD BIR DAVI-JW71-IA INFECTIOUS AND PARASITIC DISEASES OF WILD BIR ALLY CONNECTED PARASITIC DISEASES. CHAPTER 6 A. NOTE ON A PARASITIC FLY WHICH INFESTS MA ACHNELLAE) AND PARASITIC HELEIDS (DIPTERA, NE N.G., N. SP., PARASITIC IN THE ALIMENTARY CA PARASITIC IN THE BODY CAVITY O YPE OF PROTIST PARASITIC IN THE LARVA OF DASY NEW SPECIES OF PARASITIC MIDGE (FORCIPCMYIA (NORTH AMERICAN PARASITIC MIDGES OF THE SUBGEN TION OF INSECT PARASITIC NEMATODES- A REVIEW. OM PUERTO RICO PARASITIC ON FORCIPOMYIA (DIPT NUS MICROHELEA PARASITIC ON WAIKING STICK INS E EVOLUTION OF PARASITIC ORGANISMS. (IN FRENC N. G., N. SP., PARASITIC TRICHOMYCETES OF DAS OPOGONIDAE). PARASITIC TROMBIDIID MITES ON A CERATOPOGON PARASITIC UPON ANOPHELINE MOSQ ELICOSPORIDIUM PARASITICUM, N.G., N.SP., A NE BSERVATIONS ON PARASITISATION OF ANOPHELINE M FEEDING AND PARASITISM BY MIDGES (DIPTERA) CULICOIDES. PARASITISM BY NEMATODES OF THE MIRZ-AG71-PB ITHID NEMATODE PARASITISM FOR LEPTOCONOPS KER WHIT-RH65-AN SUMMARY). ON PARASITISM IN BLOODSUCKING MID GLUK-VM67-OP

NEVE-M-33-TI IYEN-MC38-NP EVE--JH76-BP WEIS-J-57-PO WIRT-WW77-AR BAKE-JR74-PP MELA-A-03-GA NICK-WR69-CG LOW--WA76-PO STEE-DC76-EO CHEN-IC64-IB FAIL-AM61-CA KEIL-D-27-FO ROTH-M-52-FF BAKE-KP74-00 DOWN-JA70-TE JENK-DW64-PP GARN-PC62-TM MUNC-P-63-OT SMIT-IM76-TP TOKU-M-61-PB RYCK-RE61-PC AKIB-K-75-MP COOK-RS71-HK TEDE-LG77-C6 LALO-NP12-NO MUNC-P-63-OT KEIL-D-20-OT KEIL-D-20-OA KEIL-D-21-OL WIRT-WW76-NZ WIRT-WW71-SM NICK-WE73-IO GORD-G-75-AN WIRT-WW71-AO LE-B-R-67-TP MANI-JF61-RI WHIT-RH67-PT STAN-AT12-AC KEIL-D-21-OL DAS--SK56-00 NEIN-UV60-FA

D BY MERMITHID OF FACULTATIVE (IN FRENCH) . A CIRCULARIS. SUMMARY) . ON THE GERMAN) -S AND POSSIBLE CIRCUMSCRIPTUS TROMBIDIFORMES ENTS, NO. 4. TRENDS OF THE PRECIS OF LINES OF HUMAN ENTOMOLOGICAL F ALLUAU DOMYIA ULLIPAROUS AND BOVIRUSES FROM S COMPLEX, AND E, DIPTERA). IS WILLIAMS. UDED VIRUSLIKE MACROPEZA AND STENOXENUS AND (IN GERMAN). OF FLIES FROM N HEMATOZOA IN MATOZCA OF THE S COLLECTED BY THE PROBLEM OF N TO NORTHWEST IDAE). A NEW SELECTION AND IDE. A FUNGAL IDEMIOLOGY AND THE INSECT ITH VERTEBRATE CHAOBORIDAE. ENTIAL OF SOME YEAR SURVEY OF REVIEW OF THE AND PLANTS AS SECT VECTORS. L IMPORTANCE. ARTHROPODS. CLINICAL AND F THE IMPERIAL F THE IMPERIAL ENRY 1910: II. TH EMPHASIS ON

HE BIOLOGY AND

ION IN AFRICAN

F THE THORACIC

PARASITISM IN FLORIDA. INTER TWO CASES OF PARASITISM IN THE BUTTERFLIES PARASITISM IN THE GENUS TETRAH PARASITISM OF ANOPHEIES HYRCAN PARASITISM OF CERATOPOGONIDAE PARASITISM OF MIDGES OF THE GE PARASITISM OF THE HELEIDS (CER PARASITISM OF THE LARVAE OF CU PARASITIZED BY A MERMITHID NEM PARASITIZING AMERICAN MIDGES (PARASITOFAUNA OF MAMMALS OF TH PARASITOLOGICAL STUDIES AT THE PARASITOLOGY (IN FRENCH). PARASITOLOGY (IN GERMAN). OÜ PARASITOLOGY: THE RELATIONS B PARASPINA (DIPTERA: CERATOPOGO PAROUS CULICOIDES (DIFTERA: CE PAROUS MIDGES OF THE CULICOIDE PAROUS RATES IN BITING POPULAT PARTHENOGENESIS AND AUTOGENY I PARTHENOGENESIS AND AUTOGENY I PARTICLES IN LARVAE OF CULICOI PARYPHOCONUS (CHIRONCMIDAE, DI PARYPHOCONUS IN THE NEOTROPICS PARYPHOCONUS, A NEW CHIRONOMID PASSAU (IN GERMAN). NEW GENE PASSERIFORM BIRDS OF ATLANTIC PASSERIFCRMS OF THE TANTRAMAR PASTOR KAWALL IN KURLAND (IN G PASTURE FLIES. THE SHEEP HEA PATAGONIA. (IN SPANISH, ENGLIS PATAGONIAN BITING MIDGE OF THE PATERNAL INVESTMENT IN INSECTS PATHCGEN FOR MOSQUITO LARVAE W PATHOGENESIS OF BUTTONWILLOW V PATHOGENIC FUNGUS CULICINOMYCE PATHOGENIC VIRUSES. INTERACT PATHOGENS AND PARASITES IN LOU PATHOGENS AND PARASITES OF BIT PATHOGENS AND PARASITES OF CUL PATHOGENS AND PARASITES OF THE PATHOGENS OF THEIR ACARINE AND PATHOGENS OF VERTEBRATES AND P PATHOGENS, PARASITES AND PREDA PATHOGENS, PARASITES, AND PRED PATHCLOGIC FEATURES OF BLUETON PATHOLOGICAL ENTOROLOGIST. R PATHOLOGICAL ENTOMOLOGIST. RE PATHOLOGY IN THE HCRSE. STUD AFRICAN HORSE-SIC PATHOLOGY. PATHOPHORICITY OF BITING MIDGE PATIENTS. A STUDY OF EOSINOPH PATTERN (IN SPANISH). STUDIES

SMIT-WW67-II VAN--J-33-TC CORL-JO60-TC GALL-H-37-PO LANC-CZ78-PO CHUN-SP68-OP MAYE-K-55-TP KWAN-WH73-FH CALL-J-68-PF VERC-PH74-OT DUBI-VB51-PO MARK-AP76-TM BRUM-E-36-PO TISC-W-77-00 IECL-M-69-EP GROG-WL76-TI DYCE-AL69-TR NEIS-RL72-IO NEIS-RL72-IO LEE--VH68-PA WIIL-RW61-PA CLAR-IB75-NV JOHA-CA28-NO LANE-J-61-IA ENDE-G-12-PA WALT-J-37-NF BENN-GF74-SP BENN-GF75-HO GIMM-BA46-EN TARR-DW76-IS EDWA-FW27-AE WIRT-WW72-AA THCR-R-76-SS SWEE-AW73-AF LYNE-RN67-EA SWEE-AW75-TI MURP-FA75-IO CHAP-HC67-PA CHAP-HC73-AO CHAP-HC69-AT WIRT-WW77-AR KRAM-JP63-PO KRAM-JP63-PO JENK-DW60-PP JENK-DW64-PP LUED-AJ64-CA FLET-TB17-RO FLET-TB20-RO MELL-PS73-SR MAUR-FD63-AH SUN--WK71-AS BAKE-NM67-AS CRTI-I-50-SI TRACT). IBUTION. OF THE FLIGHT TOPOGONIDAE). BLOOD-FEEDING IAL LIFE-CYCLE SIERRA NEVADA MINEROTROPHIC) IN THE UPPER MIDGES IN THE PALAU GNAT ON ITIES IN WHICH CN NEOTROPICAL THE GENUS) -AMA, CAPE YORK A CAULLERYI IN AKAWA, 1910 IN THE YORKSHIRE POGONINAE FROM S. P 65-73. FRENCH) . TOPOGONINAE OF TOPOGONINAE OF TOPOGONINAE OF SOUTHEAST FROM OF CULICOIDES ESEARCH OF THE IDAE) FROM THE TCPOGONIDAE) . N EVOLUTIONARY H DIPETALONEMA NTHOCHIELONEMA

WING PATTERN ANALYSIS IN CULICOIDES THE PATTERN OF A HOST-PARASITE DIS DEVELOPMENTAL PATTERNS IN FILARIAL LIFE CYCL PATTERNS OF CULICOIDES AND OTH PATTERNS OF FLIGHT ACTIVITY OF PATTERNS OF MIDGES OF THE CULI PATTERNS. LABORATORY MODELS I THE LIMESTONE PAVEMENT OF THE YORKSHIRE PENN PEATLAND. INVERTEBRATE MOVEME PEATLANDS. MACROINVERTEBRATE PECHORA. (IN RUSSIAN, ENGLISH PECHORA-ILYCH PRESERVE (FAM. HE PELELIU, WESTERN CAROLINE ISLA PELLAGRA IS PREVALENT. A PREL PELLUCIDOMYIA (DIPTERA, CERATO PELLUCIDOMYIA MACFIE (DIPTERA, IAN SPECIES OF PELLUCIDONYIA MACFIE, AND A DE LAURAE VAR. PENETI) (IN FRENCH). MYCTEROT OF THE BALKAN PENINSULA (IN RUSSIAN). NEW C IN THE YUCATAN PENINSULA. V. CULICOIDES FURE PENINSULA, NORTH QUEENSLAND. PENINSULAR MALAYSIA (PRELIMINA PENINSULAR MALAYSIA AND ITS PO PENNINES. A MIDGE (DIPT., CER PERANAMBUCO AND ADJACENT STATE RGANS OF LIGHT PERCEPTION IN LOWER ANIMALS. V IN CULICOIDES PEREGRINUS. ON A NEW CILIATE. AYA HPS IN THE PERIOD OF ITS CONSTRUCTION (19). NOCTURNAL PERIODICITY OF BITING MIDGES (MICROFILARIAL PERIODICITY OF ICOSIELLA INNOM UENCE OF LUNAR PERIODICITY ON THE ACTIVITY OF THE PERITROPHIC MEMBRANE CF INSECT THE PERITROPHIC MEMBRANE: ITS ROLE THE PERITROPHIC MEMBRANES OF ARTHR EVALUATION OF PERMETHRIN FOR BITING-FLY CONT COLOGICAL DATA PERMITTING A RATIONAL CONTROL TOPOGONINAE OF PERNAMBUCO AND NEIGHBORING STA PERNAMBUCO AND NEIGHBORING STA PERNAMBUCO AND NEIGHBORING STA PERNAMBUCO AND NEIGHBORING STA PERNAMBUCO, SOUTH OF PIAUHI AN PERPUNGENS (IN FRENCH). PRESE PERSIAN GULF (CONTRIBUTION NO. PERSIAN GULF AREA OF IRAN. PT. PERSISTENCE OF ENTEROBACTERIAC VATIONS ON THE PERSISTENCE OF LARVICIDES AGAI PERSPECTIVE. IN A. M. FALLIS, PERSTANS AND MANZONELIA OZZARD PERSTANS BY CULICOIDES AUSTENI NTHOCHEILONEMA PERSTANS BY CULICOIDES GRAHAMI F MICROFILARIA PERSTANS IN CULICOIDES GRAHAMI NTHOCHEILONEMA PERSTANS IN THE RAIN-FOREST OF NICH-WL53-TB NTHOCHELLONEMA PERSTANS IN THE RAIN-FOREST, T KERS-WE53-SO

LANE-RP77-WP SCHM-WD72-TP SCHA-JF73-DP DYCE-AL72-S-NEIS-RL71-PO TEMP-CH71-BF SCHA-JF73-LM DISN-RH75-AM ERMA-DC73-IM ERMA-DC75-MC OSTR-TS74-BP SOKO-EI66-IF DORS-CK47-PA GARM-H-12-AP WIRT-WW71-NO WIRT-WW60-TG DEBE-ML70-AC LANG-M-13-ML STRO-G-02-NC BIAG-F-58-00 KAY--BH78-BF FADZ-M-75-CA FACZ-M-74-TO DISN-RH75-AM BARB-FA44-CF HESS-R-01-IO GHCS-E-25-OA BUYA-OF71-CO SEN--P-59-NP YUEN-PH62-SP STAM-AB65-IO RICH-AG77-TP ORIH-TC75-TP LE-B-R-67-TP BLAC-GG77-FE DUVA-J-71-ED BARB-FA44-CN BARB-FA44-CP BARB-FA44-CO BARB-FA44-CA NEIV-A-16-SJ MAND-AH26-PI GOET-M-34-FO NAVA-S-73-C-PARK-MD78-PO KETT-DS59-FO DOWN-JA70-TE ORIH-TC67-IW NICH-WL54-SO DUKE-BO56-TI SHAR-NA27-DO

DIPETALONEMA OPHILIA AND A. NTHOCHELLONEMA NTHOCHEILONEMA NTHOCHELLONEMA FILARIA ENI. SOME CTOR OF UTA. A ISEASE IN FOUR GANOPHOSPHORUS GANOPHOS PHORUS LOGY CF BOVINE CAN SPECIES. (IN GERMAN). G PRE-IMAGINAL PREIMAGINAL OF PREIMAGINAL ATCPOGONIDS AS OPARASITE ON A PARASITIC ON A IA WHICH SUCKS TOPARASITES OF (IN RUSSIAN).). THE FAUNA, STRIBUTION AND ISH SUMMARY). N DIETHYLAMIDE IETHYLAMIDE OF TETRAPHORA OF STUDIES IN E SPECIMENS OF NIDAE FROM THE OMIDS FROM THE EACH, MINDORO, INSECTS OF THE NEW AFRICAN E. STUDIES IN IES RELATED TO E, SIMULIIDAE, GY. SPECIES OF LARY GLANDS IN RY. CULICOIDES G "SAND-FLIES"

CBSERVATION OF

PERSTANS INFECTIONS IN RHODESI PERSTANS INFESTATION IN AFRICA PERSTANS. CULICOIDES AUSTENI NOTES ON THE BIOLOG PERSTANS. PERSTANS. (IN FRENCH). CULICO PERSTANS, ITS DEVELOPMENT IN C PERTHSHIRE DIPTERA. PERUVIAN DISEASE. THE INSECT PERUVIAN VILLAGES. HEALTH AND PESTICIDES, AND THE DIRECT EFF PESTICIDES, AND THE DIRECT EFF PESTIFEROUS TRINIDAD SANDFLIES PETECHIAL FEVER IN KENYA AND T ON OF L. (L.) PETROCCHIAE SHANNON AND DEL PO FICANCE OF THE PETROLIFEROUS NODULES OF OUR D PHAENOBEZZIA A NEW GENUS OF BI PHAENOLOGICAL INVESTIGATIONS O URE OF THE THE PHARYNX AND OESOPHAGEAL PUMP I PHOLOGY OF THE PHARYNX OF FEMALE CULICOIDES A PHASES OF BLOOD-SUCKING MOSQUI PHASES OF LASIOHELEA SIBIRICA PHASES OF LEPTOCONOPS BEZZII M PHASMID PARASITES (DIPTERA) (I PHASMID: CERATOPOGON IXODOIDES PHASMID: CERATOPOGON IXODOIDES PHASMIDAE (DIPTERA, NEMATOCERA PHASMIDS (IN PORTUGUESE). CE PHENOLOGY AND SEASONAL INCIDEN PHENOLOGY AND SEASONAL PREVALE PHENOLOGY OF CULICOIDES (DIPTE PHENCLOGY OF HELEIDAE LASICHEL PHENOXYACETIC ACID (IN RUSSIAN PHENCXYACETIC ACID (R-203) (IN PHILIPPI 1865 (DIPTERA, HELEID GONIDAE). THE PHILIPPINE BITING MIDGES OF TH PHILIPPINE DIPTERA II. TYP PHILIPPINE DIPTERA. PHILIPPINE NEMATOCEROUS DIPTER PHILIPPINES (DIPTERA). CAMPT PHILIPPINES AND FCRMOSA (IN FR PHILIPPINES. OBSERVATIONS ON THE BLOODSUCKING PHILIPPINES. PHLEBOTOMIC DIPTERA IN THE BRI PHLEBOTOMIC DIPTERA, NO. 1. NE PHLEBOTOMUS (WILLISTON). STUD PHLEBOTOMUS AND CULICCIDES OF PHLEEOTOMUS AND CULICOIDES REC PHLEBOTOMUS PAPATASI, TOGETHER PHLEBOTOMUS WILL. (IN SPANISH) PHLEBOTOMUS, SIMULIUM, CERATOP PHORESY OF ANTHICUS FAIRMAIREI THEO-J-51-NO MACROCHELIDAE) PHORETIC ON NILOBEZZIA SCHWARZ GROG-WL77-MI RONOMIDAE, AND PHORIDAE). NEW DISTRIBUTION A CHEN-L.74-ND

CLAR-VD71-F-BAKE-NM67-AS HOPK-CA52-CA HOPK-CA52-NO HENR-C-49-CG SHAR-NA28-FP EDWA-FW33-SP TOWN-CH15-TI BUCK-AA68-HA WAIL-WJ73-CO WALL-WJ71-CO AITK-TH57-PT WALK-AR74-II CAVA-F-66-DO PIER-WD62-IS HAES-E-65-PA SZAB-JB69-PI MEIL-BD37-EI MUKE-S-31-MO DUEI-AM75-UO GORN-RM72-PP DZHA-SM62-MO MAYE-K-38-CA FIEB-C-28-AD FIEB-C-30-AF FORA-OP56-OA CCST-AD28-CE MIRZ-AG63-PA BUYA-OF66-TF KHAL-KT69-AD GORN-RM64-PO DREM-VP75-EA DERM-VP75-EA WIRT-WW55-IB DELF-MD61-TP BEZZ-M-17-SI DELF-MD71-TS EDWA-FW29-DN WIRT-WW60-CA KIEF-JJ21-CT TAKA-H-76-00 BANK-CS19-TB AUST-EE09-NA TAYL-FH18-SI WIRT-WW53-SC LEVI-R-58-PL DIAZ-C-58-NO JOBL-B-76-OT IRIA-DR52-NS FRIE-K-13-NL

OF CREATION.

L INSECTS. A PHOTOELECTRIC COUNTER FOR TICK SOLO-KE76-AP ISH SUMMARY). PHOTOPERIODIC INDUCTION OF THE THE EFFECT OF PHOTOPERIODISM ON RESTING, TRE BAKE-FC35-TE OPOGONIDAE). PHYLOGENETIC RELATIONSHIPS IN ICHOPTERA. A PHYLOGENETIC STUDY OF THE LARV PHYLOGENETIC STUDY OF THE LARY CRAM-GC17-AP US DIPTERA. A PHYLOGENETIC STUDY OF THE THOR CRAM-GC25-AP A: MORPHOLOGY, PHYLOGENIES, KEYS. FEMALE GEN SAET-OA77-FG REMARKS ON THE PHYLOGENY AND INTERRELATIONSHI CRAM-GC24-RO GESTIONS. THE PHYLOGENY OF NEMATOCEROUS DIPT EDWA-FW26-TP DIAGNOSIS AND PHYLOGENY OF THE CHIRCHOMIDAE DIPTERA. THE PHYLOGENY OF THE NEMATOCERA, W WESC-W-12-TP STANDPOINT OF PHYLOGENY. A COMPARISON OF TH CRAM-GC26-AC PHYSICO-THEOLOGY, OR A DEMONST DERH-W-14-PO ON DENSITY AND PHYSIOLOGICAL AGE OF BLOOD-SUC BEHAVIOUR AND PHYSIOLOGY OF BITING FLIES THA S, ECOLOGY AND PHYSIOLOGY OF PARASITES, A SYM DVANCES IN THE PHYSIOLOGY OF TSETSE FLIES AND APPLICATION OF PHYTO-ECOLOGICAL METHODS TO TH -HELD WATERS. PHYTOTELMATA: BIOTA AND COMMUN BUCO, SOUTH OF PIAUHI AND FROM THE NORTH TO T OF FORCIPOMYIA PICEUS WINN. ON THE LARVAL A D, FORCIPOMYIA PICHEYREI N. SP. (IN FRENCH). FORCIPOMYIA PICTONI MACFIE AND DESCRIPTION OF CULICOIDES PICTURATUS N. SP. (IN FRENCH). CULICOIDES (C. PIFANOI ORTIZ, 1951) IN VENEZU THE CULICOIDES PILIFERUS GROUP (DIPTERA: CERA WIRT-WW74-NS DES RELATED TO PILIFERUS ROOT AND HOFFMAN IN PESTS OF PINEAPPLE IN HAWAII. E INJURIOUS TO PINEAPPLES (DIPTERA, CERATOPOG OPOGONIDAE) AT PIRBRIGHT. THE COLONIES OF C BOOR-J-74-TC OGONIDAE) FROM PIRBRIGHT, SURREY. CULICOIDES P. AND F. (F.) PIROSKYI N. SP. (IN SPANISH).
N THE FAUNA OF PITCHER-PLANIS FROM SINGAPORE A OF NEPENTHES PITCHERS (IN GERMAN). THE FAU RVAL STAGES OF PLAGIORCHIS (MULTIGLANDULARIS) REES-G-52-TS NACE OF ANIMAL PLAGUES. (IN FRENCH). ON THE THE ISLAND OF PLANIER (IN FRENCH). ND 1971. THE PLANKTON AND BENTHOS OF ABBEY GANG-TW72-TP TERMINATION IN PLANT-HELD WATERS. PHYTOTELMA MAGU-B-71-PB PTERA OF CACAO PLANTATIONS AND SOME CF THEIR IDAE) IN CACAO PLANTATIONS IN BAHIA, BRAZIL. N BAHIAN COCOA PLANTATIONS. (IN PORTUGUESE, E SORI-SD74-MO WATER-HOLDING PLANTS (IN GERMAN). THE FAUNA THIE-A-34-TF ERTEBRATES AND PLANTS AS PATHOGENS OF THEIR A KRAM-JP63-PO TES ON AQUATIC PLANTS IN FISH PONDS (IN POLIS MATL-0-63-TA ANIMALS AND PLANTS IN SYMBIOSIS (IN GERMAN ULTIVATED CROP PLANTS. INSECT POLLINATION O MCGR-SE76-IP ATIC FLOWERING PLANTS. THE LIMNCLOGICAL RELA MCGA-YJ52-TL ROPAGATION AND PLAQUING OF DUGBE VIRUS (AN UN DAVI-IS74-PA EPATOCYSTIS (= PLASMODIUM) KOCHI (LAVERAN, 18 GARN-PC61-CA EPATOCYSTIS (= PLASMODIUM) KOCHI, THE SUCCESS GARN-PC61-TV VELOPMENT OF A PLASTRON-LIKE LAYER ON THE EGG CAMP-MM75-OI OF THE EDWARDS PLATEAU REGION OF TEXAS. A P WIRT-WW56-AP

ISAE-VA75-PI CHAN-KL71-PR SCHL-D-75-TP ISAE-VA72-SC DOWN-JA60-SA DOWN-JA70-TE RICE-MJ72-RA RIOU-JA68-AO MAGU-B-71-PB NEIV-A-16-SJ FREW-JG23-OT HARA-H-42-AN WIRT-WW76-FP KREM-M-61-0S MIRS-A-52-FD WIRT-WW62-TS ILLI-JF29-PO JOHA-OA27-AN BOOR-J-70-CL CAVA-F-62-NO DOVE-C-28-NO THIE-A-32-TF LAUT-R-61-OT CONTRIBU GOET-M-37-CT WIND-JA72-CP SORI-SD78-EP BUCH-P-30-AA

IN GERMAN) . HE HELEIDAE OF LEIDAE) OF THE IS EQUORUM (IN D KROKOW. (IN S ENVIRONS. (IN ISH-PONDS. (IN T GOLYSZ. AD.

EUPROJOANNISIA PLATENSIS BRETHES, 1914 (DIPTE WIRT-WW75-TI MAN). COLORED PLATES OF DIPTERA FROM THE PRE MORG-G-75-CP ARCH. THE ROLE PLAYED BY BOVINES IN THE TRANS DU-T-RM62-BA CIES UNDER THE PLENARY POWERS Z. M. (S.) 1079. MELV-RV77-FM CIES UNDER THE PLENARY POWERS. Z. N. (S.) 107 HARD-DE75-FM RAL HISTORY OF PLUMMERS ISLAND, MARYLAND. XXI WIRT-WW77-NH RAL HISTORY OF PLUMMERS ISLAND, MARYLAND, XVI KRCM-KV64-NH POCKETBOOK OF FOREST INSECTS (BRAU-A-70-PO HE SUBFAMILIES PODONOMINAE AND APHROTENIINAE BRUN-L-66-TR
THE PROBLEM OF PODONOMINAE MONOPHYLY, FOSSIL SCHL-D-75-TP
F THE COAST OF POLAND (IN FRENCH). A NEW SPE SKIE-B-73-AN POLAND (IN FRENCH). CONTRIBUT BILI-Z-68-CT TH AND EAST OF POLAND (IN FRENCH). SURVEY OF KREM-M-65-SO CENTOMOLOGY IN POLAND IN THE YEARS 1966-1971. LACH-J-72-MA M THE COAST OF POLAND. (IN FRENCH). CERATOP SKIE-E-74-CF TERRITORIES OF POLAND. (IN POLISH, ENGLISH SU SKIE-B-72-TB NITY OF KONIN, POLAND. PART 3. AN EFFORT TO E LESZ-1-76-TI THE UKRAINIAN POLESSIE (IN RUSSIAN, ENGLISH THE LEFT BANK POLESYE OF THE UKRAINIAN SSR (ZHDA-TG75-AA POLISH COASTAL AREA. FAUNIST POLISH). CONTAGIOUS INFECTIO POLISH, ENGLISH SUMMARY). BO PCLISH, ENGLISH SUMMARY). POLISH, ENGLISH SUMMARY). AR KROSNO. (IN POLISH, ENGLISH SUMMARY). A C ZIEB-J-68-AC IN PONDS. (IN POLISH, ENGLISH SUMMARY). ANI SZUM-J-62-AL (IN POLISH; ENGLISH SUMMARY). FUR ZIEB-J-67-FI IN REGIONS (IN POLISH, ENGLISH SUMMARY). HEL BILI-Z-64-HD REST AREAS (IN POLISH, ENGLISH SUMMARY). THE KRZE-JK72-TT FISH PONDS (IN POLISH, ENGLISH SUMMARY). THE MATL-O-63-TA R BAJERKA. (IN POLISH, ENGLISH SUMMARY). THE SOWA-R-61-TB OF POLAND. (IN POLISH, ENGLISH SUMMARY). THE SKIE-B-72-TB IS WITHERS AND POLL-EVIL. EQUINE AND BOVINE O STEW-JS35-FW HEIR IDENTITY, POLLINATING ACTIVITY, AND BREE WIND-JA78-CF NCH). INSECTS POLLINATING CACAO AND CROSS-PO DE-M-B-75-IP AVIOR OF COCOA POLLINATING CERATOPOGONIDAE IN KAUF-T-75-EA YCLES OF CACAO POLLINATING MIDGES (FORCIPOMYI SORI-SD77-LC LATED TO CACAO POLLINATION (IN PORTUGUESE, E SORI-SD77-PI NATURAL CACAO POLLINATION (IN PCRTUGUESE, EN SORI-SD77-PD GHANA. COCOA POLLINATION BY MALES OF FORCIP KAUF-1-74-CP IBUTION TO THE POLLINATION ECCLOGY OF ARISTOL CACAC POLLINATION IN COSTA RICA. ACAO FLOWER. POLLINATION MECHANISM OF THE C GNAN-JK54-PM PORTUGUESE). POLLINATION OF CACAO BY FORCIP SORI-SD75-PO LUCTUATIONS IN POLLINATION OF CACAO BY THE MI CRUZ-JD73-SO VATIONS ON THE POLLINATION OF CACAO FLOWERS. VAN--WP55-00 UGUESE). THE POLLINATION OF CACAO IN BAHIA SORI-SD74-TP SSOCIATED WITH POLLINATION OF CACAO IN BAHIA. SORI-SD74-IA IATED WITH THE POLLINATION OF CACAO IN ECUADO FLOR-JD76-IA RELATED TO THE POLLINATION OF CACAO IN ECUADO SORI-SJ76-IO LD COAST. THE POLLINATION OF CACAO IN THE GO POSN-AF50-TP PCLLINATION OF CACAO IN TRINID POSN-AF44-PO RIN SPRAYING. POLLINATION OF COCOA EY FORCIP SOFR-W-67-PO

SHEV-AK76-FA SKIE-B-73-FI KROP-S-60-CI ZIEB-JA66-BF PR KRZE-JK73-PI TH ZIEB-J-63-TB DAUM-E-71-CT SAUN-LG56-CP

NATURAL INSECT ANTS. HAT AID IN THE IES ON NATURAL STUDIES ON NVOLVED IN THE AD, B. W. I. RELATED TO THE

C. TED WITH CACAO OGY OF A COCOA) -IN GHANA.

THE EFFECT OF TOPOGONIDAE). INE ISLANDS.

AIR -T ALGAL FOOD. ERPRETATION OF INCIDENCE AND ISH SUMMARY).

ARCH ON INSECT POLLINATION OF COCOA IN BAHIA. POLLINATION OF COCOA. ARCH ON INSECT POLLINATION OF COCOA. RECENT POLLINATION OF CROPS. INSECT POLLINATION OF CULTIVATED CROP MCGR-SE76-IP POLLINATION OF DIVERSE FLOWERS RCND-C-69-OS POLLINATION OF HEYEA BRASILIEN POLLINATION OF HEVEA BRASILIEN POLLINATION OF RUBBER TREES IN NCERNED IN THE POLLINATION OF THE SEEDS OF TH ROND-C-60-OT SSOCYATED WITH POLLINATION OF THEOBROMA CACAO BARR-SF65-PR SSOCIATED WITH POLLINATION OF THEOBROMA CACAO BARR-SF65-AP POLLINATION OF THEOBROMA CACAO BILL-DJ41-PO POLLINATION OF THEOBROMA CACAO SORI-SD70-SO INSECTS IN THE POLLINATION OF THEOBROMA CACAO SOET-RG50-TI POLLINATION STUDIES. POLLINATION, PP. 260-261. POLLINATION: A PROGRESS REPORT PLACES. CACAO POLLINATION: MICRODIPTERA OF C OLE AS A COCOA POLLINATOR IN GHANA. PRELIMI S OF THE CACAO POLLINATOR MIDGES, FORCIPOMYIA OLE AS A CACAO POLLINATOR. A NEW SPECIES OF POLLINATOR, FORCIPOMYIA INORNA OGY OF A COCOA POLLINATOR, FORCIPOMYIA SQUAMI AVIOR OF COCOA POLLINATORS (ABSTRACT). BIOLO ABLES OF CACAO POLLINATORS FORCIPOMYIA SPP. (ATION OF CACAO POLLINATORS IN RELATION TO RAI HE FORCIPOMYIA POLLINATORS OF CACAO (IN FRENC DESS-P-62-CS THE INSECT POLLINATORS OF CACAO IN CROSS MIRE-BD72-TI HE FORCIPOMYIA POLLINATORS OF CCTAO-TREES (IN DESS-P-61-CT POLLINATORS OF THEOBROMA CACAO KAUF-T-75-PO ATRICHOPOGON POLLINIVORUS DOWNES. (DIPTERA: F TFRICHOPOGON POLLINIVORUS SP. N. (DIPTERA: SPANISH). THE POLLINIZATION OF CACAO BY THE ULOSUS IN ACID POLLUTED WATER OF NORTHERN WES KLAR-DP75-FH POLLUTION (IN FRENCH, ENGLISH INDICATORS OF POLLUTION IN A MIDWESTERN STRE

LIES AND THEIR POLLUTION POTENTIAL. INSECTI LIIDAE) IN THE POLTAVA REGION. (IN RUSSIAN). AUTOGENY AND PCLYMORPHISM FOR WING LENGTH I RESEARCHES IN POLYNESIA AND MELANESIA. AN AC POLYNESIAN BITING MIDGES OF TH IDAE) FROM THE POMERANIAN SSR. (IN RUSSIAN). MIDGES NEW AND POORLY KNOWN SPECIES OF THE FA RUEZ-IA73-NS POPULATION AND CONTROL STUDIES DORS-CK47-PA INSECT POPULATION AND MIGRATION IN TH GLIC-PA42-IP POPULATION BIOLOGY OF A BRINE POPULATION CHANGES IN THE UNTR POPULATION DENSITIES OF CULICO AFFECTING THE POPULATION DENSITY AND FLIGHT CHANGES IN THE POPULATION DENSITY AND PHYSIOL S AND SEASONAL POPULATION DYNAMICS IN THE LIF KITA-S-63-00 POPULATION DYNAMICS OF FORCIPO SORI-SD76-PD

WIND-JA75-CR GLEN-DR62-NP WIND-JA77-RR FREE-JN70-IP WARM-HR52-SO WARM-HE51-SO WIRT-WW56-TH GERA-BM66-PS SUMN-HM62-CP BARR-SF61-IA WIND-JA72-CP KAUF-T-73-PO SORI-SD76-LC SORI-SD75-AN KAUF-T-74-EB KAUF-T-75-SO WIND-JA77-BA SORI-SD76-LT SORI-SD76-PD BOOR-J-69-AP DOWN-JASS-TF SORI-SD71-TP VAIL-F-69-CI PAIN-GH56-AD SAHA-JG73-IU GRIT-VF73-OT LINL-JR68-AA BUXT-PA27-RI WIRT-WW69-PB KRIV-NP73-NS COLL-NC75-PB KEIT-DS59-FO KHAL-K167-SI KETT-DS51-SF ISAE-VA72-SC

ISH SUMMARY). ISH SUMMARY) . ALLY OCCURRING OVERWINTERING L STUDIES OF A A STUDY OF THE REFERENCE, AND HELEIDAE) . A OF TEXAS. A FROM A COLONY ORS UPON THEIR NG THE FEEDING IRUSES IN WILD AND LABORATORY SES FROM FIELD REA CN NATURAL NGES IN LARVAL INSECT VECTOR PCPULATIONS. MARSH SAND FLY PP.: HELFIDAE) ATES IN BITING NEW MODEL OF A G INSECTS. A ENCOUNTERED IN ENCOUNTERED IN NDITY AND MALE NTY, WYOMING. TO LARVAE WITH N WISCONSIN.

POPULATION DYNAMICS OF FORCIPO SORI-SD77-PI POPULATION DYNAMICS OF FORCIPO SORI-SD77-PD OBABLE RCLE IN POPULATION MAINTENANCE. SEASO POPULATION OF CULICOIDES FUREN POPULATION OF CULICOIDES IN CO POPULATION OF CULICOIDES MARMO A STUDY OF THE POPULATION OF INSECTS EMERGING A STUDY OF THE POPULATION OF INSECTS EMERGING JUDD-WW64-AS A STUDY OF THE PCPULATION OF INSECTS EMERGING JUDD-WW67-AS A STUDY OF THE POPULATION OF INSECTS EMERGING JUDD-WW62-AS A STUDY OF THE PCPULATION OF INSECTS EMERGING JUDD-WW61-SO POPULATION OF INSECTS EMERGING POPULATION STUDIES OF ADULT CU POPULATION STUDY OF THE CULICO POPULATION STUDY OF THE CULICO POPULATION. ORAL INFECTION OF POPULATIONS (IN RUSSIAN, ENGLI BITING INSECT POPULATIONS AND THEIR SEASONAL L HABITATS AND POPULATIONS IN CENTRAL IOWA. STUDIES OF POPULATIONS OF ADULT AND IMMAT S FOR SAMPLING PCPULATIONS OF ADULT MOSQUITOE SERV-MW77-AC AMPLING AERIAL POPULATIONS OF BITING DIPTERA IVE STUDIES ON PCPULATIONS OF BITING MIDGE LA POPULATIONS OF BLOOD-SUCKING D POPULATIONS OF CULEX (CULEX) U POPULATIONS OF CULICOIDES VARI PCPULATIONS OF CULICOIDES. I POPULATIONS OF HIPPELATES COLL POPULATIONS OF LEPTOCONOPS BEC NIZED AND WILD PCPULATIONS OF THE BITING GNAT IIPENNIS FIELD POPULATIONS TO ORAL INFECTION ECOLOGY OF POPULATIONS. THE PROBLEMS AN POPULATIONS. AN EVALUATION OF POPULATIONS. ISOLATIONS OF AR PORTABLE LIGHT TRAP FOR COLLEC PORTABLE SUCTION APPARATUS FOR PORTUGAL (IN PORTUGUESE). LIS CAMB-FJ70-LO NCOUNTERED IN PORTUGAL (IN PROTUGUESE). CU CAMB-FJ70-CA OCCURRENCE IN PORTUGAL - DESCRIPTION OF C. S CAMB-FJ56-C-ALS, LIMBS AND POSITIONS. THE BITING HABITS TIONS INTO THE POSSIBILITIES OF BIOLOGICAL CO YASE-M-74-II THE TAXONOMIC POSTION OF BLOODSUCKING MIDGES GUTS-AV78-OT SPERSAL OF THE POTATO LEAFHOPPER. CCLLECTING GLIC-FA60-CI POTENCY IN CULICOIDES MELLEUS NIDAE). MALE POTENCY IN CULICOIDES MELLEUS
HANGES IN MALE POTENCY WITH AGE AFTER EMERGEN POTENTIAL ARTHROPOD VECTORS OF PCTENTIAL AS A MICROBIAL INSEC POTENTIAL INSECT VECTORS OF VE ESSMENT OF THE POTENTIAL OF SOME PATHOGENS AN CHAP-HC73-AO KENYA AND THE POTENTIAL OF TROMBICULID MITES WALK-AR74-II N AUSTRALIA. POTENTIAL VECTORS OF ARBOVIRUS STAN-HA72-PV

LINL-JR70-SO LINL-JE70-AQ JONE-RH67-AO KAY--BH73-SS JUDD-WW53-AS JUDD-WW60-AS TANN-GD72-VA BECK-EC58-AP WIRT-WW56-AP JONE-RH74-OI GORN-RM64-PO ZORK-T-75-ES KARD-J171-CO JAMN-H-63-SO SERV-MW72-SA WILL-RW60-QS SHEM-JA78-AB MCIN-BM78-IB HENS-DA77-MV LEE--VH72-IO LEGN-EF70-EO LINL-JR68-SC PARK-MD77-MF JONE-RH78-HO MUIR-RC68-EO CURR-RF50-TP DAVI-JB66-AE NEIS-RL72-IO ZHOG-DT66-AN DE-F-EN66-AP KEIT-DS67-TB LINL-JR76-SC LINL-JR74-MP HIND-MJ74-CI EDDY-GW68-PA SWEE-AW73-AF ROEE-RH56-PI

IN NIGERIA. IN AUSTRALIA. FEVER. NCH) . SIS (LUDLOW) . HOCLADIINAE). ATIC INSECTS.

POTENTIAL VECTORS OF BLUETONGU DIPE-0077-PV POTENTIAL VECTORS OF BIUETONGU MURR-MD75-PV POTENTIAL VECTORS OF EPHEMERAL DYCE-AL72-PV OPOGONIDAE) AS POTENTIAL VECTORS OF FILARIASI PHEL-RJ76-CS PREVALENCE AND POTENTIAL VECTORS OF HARMOPROT GREI-EC75-PA STUDIES ON THE POTENTIAL VECTORS OF MICROFILA DYKO-1-72-RO CULICOIDES AS POTENTIAL VECTORS OF VIRUSES T EGYPTI AND THE POTENTIAL VECTORS OF YELLOW FE TUS, VALUE AND POTENTIAL. INSECT REPELLENT HEIR POLLUTION POTENTIAL. INSECTICIDES USED ICS AND VECTOR POTENTIAL. BITING MIDGES OF T VATIONS ON THE POTENTIALITIES OF THE FLY AS A F THEIR VECTOR POTENTIALITIES. MAN-BITING SP LIVESTOCK AND POULTRY DISEASES. ARTHROPOD V ING INSECTS IN POULTRY HOUSES IN ISRAEL. LI S FOUND IN THE POULTRY HOUSES. MIDGE LIVESTOCK AND POULTRY IN CANADA. INSECTS AN SSOCIATED WITH POULTRY IN VIRGINIA. CULICOID ER THE PLENARY POWERS Z. N. (S.) 1079. FORCIP ER THE PLENARY POWERS. Z. N. (S.) 1079. FORC OTHER CULTURAL PRACTICES. (IN PORTUGUESE). OR CONTROLLING PRE-IMAGINAL PHASES OF BLOOD-S DUEI-AM75-UO TING MIDGES IN PRECHULM TOMCKE SECTION (STATE MIRZ-AG63-AA MIDGES BY THE PRECIPITIN TEST (DIPTERA) (IN DETERMINED BY PRECIPITIN TESTS AND LIGHT TRA PRECIS OF PARASITOLOGY (IN FRE OME RECORDS OF PREDACEOUS CERATOFOGONINAE. F AN IMPORTANT PREDACEOUS FLY (CERATOPOGON ER W GENUS OF THE PREDACEOUS MIDGE TRIBE SPHAERO PICAL GENUS OF PREDACEOUS MIDGES, WITH A KEY CERATOPOGONID PREDATION BY A TIGER BEETLE. QUITO LARVAE. PREDATION OF ANOPHELES EARBERI PREDATION OF CULICOIDES CAVATI PREDATION ON CHIRONOMID (DIPT. PREDATOR-PREY RELATIONSHIPS AM BAY--EC74-PR PARASITES AND PREDATORS OF BITING MIDGES, CU BECK-P-58-BS PARASITES AND PREDATORS OF MEDICALLY IMPORTA PARASITES, AND PREDATORS OF MEDICALLY IMPORTA AND NEW GUINEA PREDATORY CERATOPOGONIDAE (DIP , P. 419-422. PREDOMINANT SPECIES OF MIDGES (IN RUSSIAN). PREDOMINANT SPECIES OF THE GEN TAKI-GUN, MIE PREFECTUR (IN JAPANISE, ENGLIS TION, AND HOST PREFERENCE OF CULICOIDES (DIPT ENCE, AND HOST PREFERENCE OF CULICOIDES (DIPT FAUNA AND HOST PREFERENCE OF CULICOIDES (DIPT EDING AND HOST PREFERENCE OF CULICOIDES (DIPT ELIMINARY HOST PREFERENCE STUDIES ON VIRGINIA ACTIVITY, HOST PREFERENCE, AND POPULATION STU OF TECHNIQUE, PREFERENCES FOR INDIVIDUALS, L KETT-DS67-TB CATCHES. HOST PREFERENCES OF CULICOIDES MIDG NEVI-EM72-HP ITIES AND HOST PREFERENCES OF SEVERAL CULICOI TANN-GD74-VA SH SIZE. FOOD PREFERENCES OF THE BROOK STICK VINI-WS75-FP ONGUE VIRUS ON PREGNANT HEIFERS AND THEIR CAL LUED-AJ77-BI

WALK-AR77-CA MOUC-J-71-SF GROT-RH76-IR SAHA-JG73-IU AH---HS69-BM DUKE-BC58-TI WHIT-GB77-MS ANTH-DW63-AV BRAV-Y-76-LT OKAD-T-41-MF HEAR-E-38-IA MESS-DH65-C-MELV-RV77-FM HARD-DE75-FM SORI-SD74-TP NISH-Y-64-IO NEVI-EM72-HP BRUM-E-36-PO EDWA-FW20-SR BAKE-CF07-RH WIRT-WW77-HA GROG-WL79-AN FOUL-JD68-IE PETE-JJ69-PO CLAR-TE67-PO DEND-JS73-PO JENK-DW60-PP JENK-DW64-PP DEBE-ML74-AR GUIS-AV68-ES GUTS-AV61-PS MARU-K-77-RO JORG-NH70-TO JORG-NM69-TS KITA-S-74-TF TURN-EC72-FA HAIR-JA68-PH TANN-GD72-VA

E KNOWLEDGE OF SH SUMMARY). MORPHOLOGY OF ISH SUMMARY) . E STUDY OF THE FOR MICROSCOPE COLLECTION AND N OF REPELLENT N OF REPELLENT COIDES FURENS. RIGINAL PAPERS FIELD UDIES. PECHORA-ILYCH OF CULICOIDES RA). SEASONAL CH PELLAGRA IS FICACY FOR THE STUDIES ON THE VETERINARY AL RESPONSE BY ERA IN CENTRAL THE FORESTS OF AL ZONE OF THE UMMARY). THE I-IV (RELATING). BIOLOGICAL TING MIDGES OF CAN SPECIES OF E) - THE GENUS ISH SUMMARY). S OF THE GENUS S. A SAMPLING III. NOTE ON A ICOIDES. SOME ASS-PRODUCTION ICAL REVIEW OF (IN FRENCH). GCNIDAE GROUP. FICATION. N ITALIAN) . TINE.

AND SPOROZOITE OPMENT AND EGG OMPOSITION AND LLETT) . MASS

PREIMAGINAL PHASE OF CULICOIDE KHUD-TP65-CT PREIMAGINAL PHASES OF LASICHEL GORN-RM72-PP PREIMAGINAL PHASES OF LEPTOCON DZHA-SM62-MO EMATICS OF THE PREIMAGINAL STAGES OF CULICOID PREIMAGINAL STAGES OF LEPTOCON PREMANDIBLES OF THE LARVAE OF PREPARATION AND THE TECHNIQUE PREPARATION OF BITING MIDGES (PREPARATIONS BASEC ON DIETHYLA PREPARATIONS BASED ON DIETHYLA PRESENTATION OF A CASE AND IMM PRESENTED AT THE 1ST CONGRESS PRESERVATION AND STORAGE OF MO PRESERVE (FAM. HELEIDAE GEN. CUL Y STATE FOREST PRESERVE (IN RUSSIAN). BLOODS PRETORIENSIS AND CULICOIDES OL PREVALENCES OF SOME CULICOIDES PREVALENT. A PRELIMINARY STUD PREVENTION OF LEUCOCYTOZOON CA PREVENTION OF LEUCOCYTOZOON IN PREVENTIVE MEDICINE IN SOUTHEA PREVIOUS ORAL ADMINISTRATION. PRIANGARA (IN RUSSIAN). BLOOD PRIKAMJE (IN RUSSIAN, ENGLISH DOLOGY FOR THE PRIMARY SELECTION OF INSECT RE PRIMORJE TERRITORY (IN RUSSIAN PRINCIPAL ECOLOGICAL CHARACTER PRINCIPALLY TO MEDICAL ENTOMOL PRINCIPLES OF THE CONTROL OF B PRIOBIA (IN RUSSIAN). FAUNA O PROBEZZIA (DIPTERA: CERATOPOGO PROBEZZIA IN NORTH AMERICA (DI PROBEZZIA IONGISAETA N. SP. (D PROBEZZIA, WITH DESCRIPTION OF PROCEDURE FOR CULICOIDES MELLE PROCEDURE FOR THE RESTORATION PROCEDURES AND RELATED EQUIPME PROCEDURES FOR CULICCIDES GUTT PROCEDURES FOR SAMPLING POPULA PROCEEDINGS AND ORIGINAL PAPER PROCEEDINGS OF MEETINGS, AUGUS N THE MOULTING PROCESS OF SPIRACIES. CN THE DIGESTIVE PROCESSES OF HEMATOPHAGOUS INS THE ORGANS AND PROCESSES OF SPERM-TRANSFER IN THE PROCESSING OF BITING MIDGES (D PRODROME OF ITALIAN DIPTERA (I PRODROME OF THE FAUNA OF PALES PRODUCTION IN CULICOIDES ARAKA PRODUCTION IN LEPTOCONOPS TORR PRODUCTION IN SOME SIERRA NEVA PRODUCTION METHODS IN REARING FILLING ON THE PRODUCTION OF SAND FLIES (CULI ROGE-AJ62-EO STIC LIVESTOCK PRODUCTION. EFFECTS OF EXTER STEE-DC76-EO

DZHA-SM61-OT KRIV-NP62-PS GOET-M-25-CT ORSZ-I-73-TP DYCE-AL72-CA DERM-VP75-EA DREM-VP75-EA MACH-F-66-AT KREM-M-74-PA DAVI-JE69-FP SOKO-EI66-TF DZHA-SM59-BF KREM-M-72-DO UDAK-M-57-SP GARM-H-12-AP ITC--K-75-DE HORI-S-64-SO GRIF-RE63-VP LUED-AJ68-BV GREB-SG63-BD BURY-AM75-OB DREM-VP76-MF IVAN-KS67-ND MIRZ-AG77-TP BUXT-PA27-RI CHER-AI66-BP MIRZ-AG63-FO WIRT-WW71-SN WIRT-WW51-TG SPAT-F-73-PL MAIL-JR14-SO JAMN-H-58-AS ORTI-I-50-SI JONE-RH66-SP HAIR-JA66-LC SERV-MW77-AC KREM-M-74-PA LINL-JR77-WC HINT-HE47-OT GOOD-RH72-DP DOWN-JA68-NO CRSZ-I-73-IP RCND-C-57-PO BODE-FS37-PO MORI-T-68-RB WHIT-RH70-00 ERMA-DC75-MC JONE-RH64-MP

MAN) -AND MAMMALS. CH). OPOGONIDAE). OPOGONIDAE). CAN SPECIES OF OL.

ITZ STUDIES ON PRODUCTIVITY NO. 16. EMERGENC HAVE-P-76-EO THE BIOLOGICAL PRODUCTIVITY OF THE WATERS OF IONAL RESEARCH PROGRAMME. COLLABORATIVE INVE RAY IRRIGATION PROJECT. A BASELINE STUDY FOR IBUTION OF THE PROLEGS OF THE PANORPOIDEA, WI ING OF URGENCY PROMOTED BY THE INTERNATIONAL S. FAILURE TO PROPAGATE EQUINE INFECTIOUS AN D CELL LINES. PROPAGATION AND PLAQUING OF DU 1800 AND THEIR PROPER APPLICATION (DIPTERA). FORCIPOMYIA PROPINQUUS WILLISTON, A CORREC
I. NUMERICAL PROPORTION OF THE SEXES AMONG : PROGRESS AND PROSPECTS (ABSTRACT). COLONI BOOR-J-77-CO S OF STUDY AND PROSPECTS FOR USE OF THE REPEL DREM-BP77-TR SUCCESSFUL PROTECTION AGAINST CULICOIDES M AND OILS FOR PROTECTION AGAINST SAIT MARSH RUSSIAN). THE PROTECTION OF ANIMALS AGAINST IN RUSSIAN). PROTECTION OF HORSES AGAINST B LLENTS FOR THE PROTECTION OF OIL-INDUSTRY WOR YGOTE PUPAE. PROTECTIVE DEVICES OF ENDOPTER THE COLONY AND PROTECTORATE OF THE GAMBIA. S FICANCE OF THE PROTHORACIC HCRNS OF THE PUPAE F THE NECK AND PRCTHORACIC SCLERITES THROUGHO ON THE PROTHORACIC SIIGNATA CF DIPTER A NEW TYPE OF PROTIST PARASITIC IN THE LARVA TS AND FOOD OF PROTOHYDRA LEUCKARTI, GREFF (I SCHN-G-26-00 OOD-INHABITING PRCTCZOA. BIBLIOGRAPHY OF THE PROTOZOAN PARASITES OF THE BLO N PORTUGAL (IN PROTUGUESE). CULICOIDES ALME LIST OF PROVENCAL MOSQUITOES. (IN FREN BERN-L-74-LO CAL ASSISTANCE PROVIDED BY THE FOOD AND AGRIC A AND THE NILE PROVINCES OF UGANDA. REPORT O POSITED IN THE PROVINCIAL MUSEUM OF KOENIGSBE MEUN-F-99-RO IN TWEEDSMUIR PROVINCIAL PARK, ERITISH COLUM RGIC ACCIDENTS PROVOKED BY INSECTS AND MITES IPTERA) OF THE PSAMMOLITTORAL ZONE OF DOUGLAS IGATION OF THE PSAMMON IN DOUGLAS LAKE, MICHI AND CULICOIDES PSEUDOHELIOPHILUS, NEW SPECIES IC POSITION OF PSEUDOSIMULIUM HUMIDUM (WESTWO TOPOGONIDAE). PSEUDOSTILOBEZZIA, A NEW GENUS). I. SUBGENUS PSILOKEMPIA ENDERIEIN (IN RUSS RATOPOGONIDAE, PSYCHODIDAE, SIMULIIDAE. (IN P G MIDGE GENERA PSYCHOPHAENA AND TETRAPHORA OF S OF THE GENUS PTEROBOSCA (DIPTERA: CERATOPOG PECIES. A NEW PTEROBOSCA FROM FLORIDA WITH A PTEROBOSCA FROM JAPAN AND HER PTEROBOSCA FROM JAPAN AND HER MOUTH PARTS OF PTEROBOSCA ODONATIPHILA MACFIE THE HOSTS OF PTEROBOSCA PALUDIS MACFIE. PTEROBOSCA. NOTES CN NORTH A ARTHROPODS OF PUBLIC HEALTH AND VETERINARY I FLIES OF PUBLIC HEAITH IMPCRTANCE AND T PRAT-HL75-FO OF VECTORS OF PUBLIC HEALTH IMPORTANCE IN HU SZTA-M-65-CO ARTHROPODS OF PUBLIC HEAITH IMPCRTANCE IN KO CHCW-CY73-AO

SCHU-0-43-00 BENN-GF73-CI ZORK-T-75-ES HINT-HE55-OT ANCN---66-AH SHEN-DI78-FT DAVI-TS74-PA STON-A-41-TG MAIL-JR14-FP CAIL-J-69-NI SZAB-JB66-SP HULL-JE39-PA BUKS-VI65-TP SAVV-IA75-PO DREM-VP67-EO HINT-HE55-PD BERT-DS58-SD MUNC-P-61-TS CRAM-GC26-AC MEIJ-JC02-OT KEIL-D-21-OL HERM-CM76-BO BAKE-JR74-PP CAMB-FJ70-CA REID-NR61-AH THEC-PV03-RO LOW--WA76-PO LECL-M-73-TI WILL-RW55-00 NEEL-JK48-AL CALL-J-61-CR CRAI-DA77-AR WIRT-WW73-PA REMM-H-59-ES FORA-OP71-CO WIRT-WW55-TB COST-AD37-FA JOHA-OA50-AN ASAH-S-48-PF OKA--H-48-PF MAYE-K-36-TM EDWA-FW37-TH JOHA-CA51-NO COIL-DL66-RA

OF INSECTS OF PUBLIC HEAITH IMPORTANCE IN TH RICE-PL65-CO MCSQUITOES) OF PUBLIC HEALTH IMPORTANCE. BIO BAY--EC67-BC PUBLIC HEALTH IMPORTANCE, BIOL CULICOIDES. THE FACULTY OF PUBLIC HEALTH OF THE UNIVERSIT FORA-OP71-CO ARTHROPODS OF PUBLIC HEALTH SIGNIFICANCE IN IMPORTANCE IN PUBLIC HEALTH. KEY-CATALOGUE STIL-CW28-KO A AND ACARINA) PUBLISHED IN ARMENIA FROM 1920 AVET-AS71-AL A SUMMARY OF PUBLISHED INFORMATION FOR FIEL KWAN-WH74-AS THE PREVIOUSLY PUBLISHED LITERATURE ON CHIRON SPAR-R-22-CK OPOGONINAE) AT PUERTO CASTILLA, HONDURAS. TH PAIN-RH26-TB NOTES ON PUERTO RICAN BITING MIDGES OR FOX--I-49-NO AE). (B) YELLOW TO PUERTO RICAN CULICOIDES. THE KOHL-CE51-TR CYRTIDAE) FROM PUERTO RICO PARASITIC CN FCRCI GORD-G-75-AN MOSQUITOES IN PUERTO RICO TOGETHER WITH SOME THE INSECTS OF PUERTO RICO WITH A HOST PLANT NEMOCERA FROM PUERTO RICO. NEW SPECIES OF FROM EL VERDE, PUERTO RICO. A LIST OF INSEC CULICOIDES IN PUERTO RICO. LIGHT TRAP STUD FOX--I-52-BL ING FLIES FROM PUERTO RICO. NOTES CN MOSQUI ROOT-FM22-NO S CF HORSES IN PUERTO RICO. PARASITES AND P VAN--HL35-PA RASILIENSIS IN PUERTO RICO. STUDIES ON POLL WARM-HE51-SO TOXICITY OF VAR FOX--1-68-TO RENS LARVAE IN PUERTO RICO. DES IN WESTERN PUERTO RICO. LIGHT TRAP STUDI FOX--I-53-LT S INSECTS FROM PUERTC RICC. REPORT ON A COLL COQU-DW00-RO DES IN EASTERN PUERTO RICO, AS SHOWN BY LIGHT FOX--I-50-DA T, ISLA VERDE, PUERTO RICO, AS SHOWN BY LIGHT FOX--I-61-TC THE INSECTS OF PUERTO RICC: DIPTEPA, SIPHONA WCIC-GN51-TI CRTHCPODCMYIA PULCHRIPALPIS ROND. IN A WATER KEIL-D-27-00 OF CULICOIDES PULICARIS (IN FRENCH). THE BU LECN-N-24-TB). CULICOIDES PULICARIS (L.) IN THE MERIDION RIOU-J-52-CP SPECIES OF THE PULICARIS AND COVA-GARCIAI GRO WIRT-WW56-SP SPECIES OF THE PULICARIS AND OBSOLETUS GROUPS DOWN-JA52-DO ICOIDES OF THE PULICARIS GROUP (DIPTERA: CERA WIRT-WW69-NA PULICARIS L. AND CULICOIDES F KORN-KT58-OT PULICARIS L. (DIPTERA, NEMATOC JOEL-B-28-TS) - CULICOIDES PULICARIS L. IN CULICOIDES PULICARIS LINNE (IN FRENCH). OF CULICOIDES IN CULICOIDES PULICARIS PUNCTATUS (DIPTERA, DGE CULICOIDES PULICARIS PUNCTATUS MG. (DIPT ITING PLIES IN PULPWOOD CUTTING AREAS. BIOLO PETE-DG55-BA THE LABIUM AND PULSATORY ORGAN OF BCIH THE LA JOEL-B-76-OT S. DIKING AND PUMPING FOR CONTROL OF SAND FL PLAT-NG43-DA IDES PULICARIS PUNCTATUS (DIPTERA, CERATOPOGO ISAE-VA76-TE MEIGEN) AND C. PUNCTATUS (MEIGEN) (DIPTERA: SERV-MW69-SO PUNCTATUS MG. (DIPTERA, CERAT IDES PULICARIS PUNCTICOLLIS BECKER, DIPTERA C NAGA-HF59-CB PUPIPARA, BASED UPON LARVAL AN MAIL-JR17-AP PUSCZA SIREAM. ECOLOGICAL CHA SOWA-R-65-EC CULICOIDES EXCLUSIVE OF OF THE WIELKA BONNENC AND C. PUSILLUS LUTZ, 1913 (IN SPANIS ORTI-I-51-SO ORYNEBACTERIUM PYGOGENES. A BIOCHEMICAL AND S SCRE-GH74-CP OF THE EASTERN PYRENEES (IN FRENCH). STUDIE OHM--P-55-SO TREAM FROM THE PYRENEES NEAR THE ATLANTIC COA NEVE-A-72-IT OF THE EASTERN PYRENEES. DESCRIPTION OF C. C CALL-J-67-CO OM THE WESTERN PYRENNES (IN FRENCH). TWO NE NEVE-A-77-TN

WEIN-HB62-CP SNOW-WE53-AS FOX--I-60-AP WCIC-GN36--B JOHA-OA38-NS DREW-GE70-AL GOET-M-19-BA ISAE-VA76-TE IS AE-VA75-PI ISAE-VA75-PI CULICOIDES) . IN CHICKENS. POGONIDAE) . T LAC SERPENT, QUEBEC.

OF CULICOIDES QUADRIPUNCTATUS GOETGHEBUER (D REMM-H-57-OT BUTIONS TO THE QUALITATIVE STUDY OF THE BENTH PCFE-M-68-CT QUANTITATIVE OBSERVATION ON SC KITA-S-72-QO POGONIDAE). A QUANTITATIVE SEPARATION OF THE ATCH-WR73-AQ TOPOGONIDAE). QUANTITATIVE STUDIES CN POPULA WILL-RW60-QS OGONIDAE). A QUANTITATIVE STUDY OF AUTOGENY LINL-JR70-AQ A QUANTITATIVE TAXONOMIC ANALYSI ATCH-WR74-AQ DES MELLEUS. OUANTITY OF THE MALE EJACULATE LINL-JR75-00 THE DIPTERA OF QUEBEC (IN FRENCH). PRELIMIN CHAG-G-52-PS OPOGONIDAE) IN QUEBEC. ECOLOGICAL STUDIES O CHAN-KL67-ES T LAC SERPENT, QUEBEC. IIGHT TRAP CATCHES O KWAN-WH73-LT T LAC SERPENT, QUEBEC, WITH EMPHASIS ON THE L KWAN-WH73-CS UIDE TO COMMON QUEENSLAND BITING MIDGES. A REYE-EJ73-AG UIDE TO COMMON QUEENSLAND BITING MIDGES. AN MARK-EN66-AA QUEENSLAND ITCH IN HORSES. DERR-PC64-QI
TLAS OF COMMON QUEENSLAND MOSQUITOES, WITH A MARK-EN66-AA A AND NORTHERN QUEENSLAND SPECIES OF ATRICHOP DEBE-ML73-FN NINSULA, NORTH QUEENSLAND. BLOOD FEEDING OF KAY--BH78-BF DECEPTION BAY, QUEENSLAND. SEASCNAL STUDIES KAY--BH73-SS DECEPTION BAY, QUEENSLAND. SEASCNAL STUDIES KAY--BH73-SS D IN HORSES IN QUEENSLAND. THE NATURE AND TR PASC-RR73-TN R OF CATTLE IN QUEENSLAND. THE CCCURRENCE AN NEWT-LG70-TO OPOGONIDAE) IN QUEENSLAND. THE PROBLEMS OF B REYE-EJ64-TP REYE IN S. E. QUEENSLAND. VARIATION IN LARV KETT-DS75-VI MERAL FEVER IN QUEENSLAND. VIRUS STRAINS ISO DOHE-RL72-VS UNIVERSITY OF QUEENSLAND, 16 JULY 1970. PRO KETT-DS70-PO S COLLECTED IN QUEENSLAND, 1969 AND 1970. IS DOHE-RL73-IO OPOGONIDAE) ON QUEENSLAND'S CORAL CAYS. BIT REYE-EJ69-BM ND OF COZUMEL, QUINTANA ROO, MEXICO (IN SPANI DIAZ-A-70-EO R CHANDLERELLA QUISCALI (VON LINSTOW, 1904) C ROEI-EJ71-CC USE OF MAN AND RAPBIT AS BAIT ANIMALS IN EVAL DYCE-A162-BF FEEDING ON THE RABBIT ORYCTOLAGUS CUNICULUS (MYER-K-56-MO VIRUSES OF THE RABIES SEROGROUP. ARBOVIRUS I BUCK-SM75-AI A VIRUS OF THE RABIES SEROGROUP. KOTONKAN, A KEMP-GE73-KA E OF THE UPPER RACHIN (IN RUSSIAN). CONTRIB DZHA-SM61-CT IDES, SUBGENUS RACHISOURA (DIPTERA, CULICIDAE VAN--J-59-NO IDAE). ON THE RADIAL VEIN OF A CULICOIDES (D ON FORCIPOMYIA RADICICOLA EDWS. (DIPT., CERAT HELEIDAE) WITH RADIOACTIVE TRACERS BOTH IN TH SUGA MUCRONATA RAFINESQUE) IN THE NORTHERN RO OF CULICOIDES RAGEAUI VATTIER AND ADAM IN GU RCA CERVICALIS RAILLIET AND HENRY 1910: II. P RCA CERVICALIS RAILLIET AND HENRY 1910: IV. B MELL-PS74-SO RCA CERVICALIS RAILILET AND HENRY 1910: V. TH MEIL-FS75-SO RCA CERVICALIS RAILIIFT AND HENRY 1910: 1. ON MELL-PS73-SO HE BAIKAL-AMUR RAILWAY (BAR). 2. MIDGES (CERA BIKU-AN76-TF ERSTANS IN THE RAIN-FOREST OF THE BRITISH CAM NICH-W153-TB ERSTANS IN THE RAIN-FOREST, THE FOREST FRINGE KERS-WE53-SO ING MAN IN THE RAIN-FOREST, THE FOREST FRINGE NICH-WL53-SO ING MAN IN THE RAIN-FOREST, THE FOREST FRINGE ZAHR-A-53-SO ONSHIP BETWEEN RAINFALL AND LARVAL CONTROL. KETT-DS57-FT TOPOGONIDAE). RAINFALL AND LARVAL DENSITY OF KETT-DS56-RA IN RELATION TO RAINFALL AND WATER BALANCE (TH SORI-SD76-PD

PYRETHRUM AND OILS FOR PROTECT HULL-JE39-PA DAS--SK62-OT ALIE-P-55-SO DAVI-JB65-IT BECA-WD38-AA CALL-J-69-PO MELL-FS73-SR

S ON FARMS AND THE CLIMAX IN HROPODS CF RIO P, AN ABUNDANT SEX OF THE ZEHLAU X: A NECESSARY L DIPTERAN. A GERMAN). SKIN BLISTERED SKIN SSIAN). OPTIC IAN). ON THE NS ON ALLERGIC OPMENT AND EGG DISEASES -- A OF LABORATORY F ALL FAMILIES RATOPCGCNIDAE) RA). INSECTS IDAE (DIPTERA) RATOPOGONIDAE) WANA (SHIRAKI) E OF THE MIDGE DS OBTAINED BY DS OBTAINED BY TOPOGONIDAE). COLLECTING AND ION METHODS IN TECHNIQUE FOR N THE FIELD. AGAR AUTOGENY AND FOR LABORATORY GA' RESULIS OF OPOGCNIDAE). OF A STANDARD EFFECTS OF S (ABSTRACT). SIGNIFICANT IN THE U.S.. Y IMPORTANCE. GOUS DIPTERA. IS IN JAPAN. ON OF COCOA. IDAE). SEXUAL AE) . SENSORY IN THE CITY OF 4.

RANCHES--WATER MANAGEMENT. C WILDLIFE HOST RANGES OF BUTTON WILLOW VIRUS RAPIDS OF THE STREAM (IN JAPAN KOMA-T-75-TS RAPOSO, VALLE, COLOMBIA. I-EC RARITY AND ITS ASSOCIATES. NA RATICS AMONG BRITISH CULICOIDE RAVINE (IN GERMAN). ON THE KN RE-ALIGNMENT OF NOMENCLATURE (RE-ASSESSMENT OF THE SYSTEMATI REACTION AFTER BITES OF THE GN REACTION AFTER CULICOIDES BITE REACTION OF CERTAIN BLOODSUCKI IONS IN SEVERE REACTION TO THE BITE OF THE SA REACTIONS OF MOSOUITOES AND HE REACTIONS TO ARTHROPOD PARASIT REACTIVATION IN CULICCIDES PUL REAPPRAISAL. A.V.A. CONF. PAP REARED CULICOIDES GUTTIPENNIS REARED FROM ABOUT 150 SPECIES REARED FROM BREEDING SITE COLL REARED FROM CACTI IN ARIZONA (REARED FROM CACTI, WITH A REVI REARED FROM ROTTING CACTUS IN REARED IN THE LABORATORY. FIR REARED IN THE LABORATORY. REARING (IN FRENCH). NEW DESC KIEF-JJ11-ND REARING (2ND NOTE) (IN FRENCH) REARING AND DISTRIBUTION OF MA REARING CERATOPOGCNICAE. METH REARING CULICOIDES VARIIPENNIS REARING INDIVIDUAL CULICOIDES REARING LARVAE OF LEPTOCONOPS REARING OF CULICOIDES (ABSTRAC REARING OF CULICOIDES FURENS, REARING OF CULICOIDES LARVAE. REARING OF LARVAE AND PUPAE. (REARING RECORDS FOR CULICOIDES REARING TECHNIQUE. STUDIES ON REARING TEMPERATURE AND LARVAL RECENT ADVANCES IN ARBOVIRUS S RECENT ADVANCES IN BICLOGICAL RECENT ADVANCES IN BLUETONGUE RECENT ADVANCES IN THE CONTROL RECENT ADVANCES IN THE PHYSIOL HIRONOMIDAE OF RECENT COPAL FROM ZANZIBAR AND RECENT PROGRESS IN RESEARCH ON KITA-S-72-RP RECENT RESEARCH ON INSECT POLL REVIEW OF SOME RECENT SUGGESTIONS. THE PHYLO RECEPTIVITY IN CULICOIDES MELL RECEPTORS OF CULICOIDES FURENS RECIFE (IN PORTUGUESE). CULIC CULICOIDES RECIFENSIS N. SP. (IN PORTUGUE BARB-FA44-CN OF "CULICOIDES RECIFENSIS" N. SP. AND THE MAL BARB-FA43-DO

JONE-RH77-CO HARD-JL72-EV LEE--VH69-BA KROM-KV64-NH KETT-DS55-SR KIEF-JJ29-OT DOWN-JA78-TC CRAI-DA77-AR HASE-A-53-SR HASE-A-33-CS FEDD-ML65-OR AREA-VM55-DA DURI-AM66-OT BAKE-KP74-00 ISAE-VA76-IE GEE--RW70-AA HUMP-JG71-IE BUXT-PA60-BD BAIT-FV70-C-RYCK-RE53-IR WIRT-WW60-CD DYCE-AL69-BM SUN--WK65-FD STU SUN--WK67-SO KIEF-JJ12-SN GAZE-LJ70-RA THCM-LC37-MO JONE-RH64-MP KETT-DS75-AN LINL-JR66-RL KOCH-HG77-AR KOCH-HG78-AA TURN-EC72-IC FUJI-T-42-SM JONE-RH62-RR LINI-JE69-SO AKEY-DH78-EO MURR-MD77-RA WEIS-J-75-SR BOWN-JG71-RA COLL-DI66-RA RICE-MJ72-RA MEUN-F-12-SC WIND-JA77-RE EDWA-FW26-TP LINL-JR74-SR AXTE-RC74-SR BARB-FS68-C-

POGONIDAE). A SOME MIDGES. US: BIOLCGICAL AE, DIPTERA). , WITH SPECIAL MYIA SPECIES. DES ARAKAWAE. STRALIA.

RECLASSIFICATION OF THE PALPOM RECORDINGS OF HIGH WING-STROKE RECOVERY OF LATENT VIRUS FROM ODS TESTED AND RECOVERY OF WESTERN EQUINE AND OD PROBLEMS IN RECREATION AREAS. AS ADULTS FROM REDMCND'S FOND IN 1957. STUDI EFFECTS OF A REDUCED FALL DRAWDOWN ON BENTH BENS-NG75-EO ACLES. ON THE REDUCTION OF FUNCTIONAL SPIRAC NI BARBOSA AND REEVESI WIRTH. STUDIES IN PA REFERENCES OF BITING MIDGES OF REFERENCE TO THE HALOPHILIC SP OF THE WICHITA REFUGE, OKLAHOMA. TAXONOMY AND E HYDROLOGICAL REGIME IN THE DONEZK DISTRICT. THE ETHIOPIAN REGION-IV. NEW RECORDS AND SP THE ETHIOPIAN REGION-V. NEW RECORDS AND SPE S AND MULTIPLE REGRESSION STUDY. A COMPARATI UMMARY). SOME REGULARITIES IN THE EVOLUTION USSR AND SOME REGULARITIES OF THEIR ATTACK A INSECT GROWTH REGULATORS AGAINST CULICOIDES GICAL STUDIES, RELATING TO YELLOW FEVER EPIDE LUMS-WH55-ES VOLVULUS. THE RELATION OF CULICOIDES (DIPTER GIES-CL52-TR DGES AND THEIR RELATION TO DISEASE TRANSMISSI KAMA-M-48-BS , AND ON THEIR RELATION TO DISEASE. PART IV. PATT-WS20-SN POMYIA SPP. IN RELATION TO ENDRIN SPRAYING. CULICIDAE) IN RELATION TO HUMAN WELFARE. BL SCHW-HH32-BF ALIA AND THEIR RELATION TO INFECTION AND DISE DOHF-RL74-AV ESORTS AND ITS RELATION TO MOSQUITO CONTROL. ROM SURINAM IN RELATION TO OZZARDI-FILARIASIS BERMUDENSIS IN RELATION TO PLANT COVER IN A N POLLINATORS IN RELATION TO RAINFAIL AND WATER ERA, AND THEIR RELATION TO THE ARMATURE OF TH IN SURINAME IN RELATION TO THE DISTRIBUTION O TIFICATIONS IN RELATION TO THE EPIDEMIOLOGY O E) IN KENYA IN RELATION TO THE EPIDEMIOLOGY O CERA AND THEIR RELATION TO THE OTHER FAMILIES NUBECULOSUS IN RELATION TO THE TRANSMISSION O ORKY REGION IN RELATION TO THEIR EPIDEMIOLOGI SITOLOGY: THE RELATIONS BETWEEN ENTCHOLOGY A E LIMNOLOGICAL RELATIONS OF INSECTS TO CERTAI HE GONOTROPHIC RELATIONS WITHIN THE GENUS CUL INTERSPECIFIC RELATIONS, VARIABILITY AND SPE RELATIONSHIP BETWEEN HOST ATTA CUSSION ON THE RELATIONSHIP BETWEEN RAINFALL RELATIONSHIP BETWEEN THE COURS PHALITIS. THE RELATIONSHIP OF CULICOIDES (DI THE RELATIONSHIP OF INSECTS TO DIS ISEASE AND ITS RELATIONSHIP TO BIUETONGUE. I RNIA AND THEIR RELATIONSHIP TO DIFFERENT VECT HARD-JL70-AK PREDATOR-PREY RELATIONSHIPS AMONG AQUATIC IN ANTIGENIC RELATIONSHIPS AMONG MOSQUITOES FOX--I-63-AR TRANSANTARCTIC RELATIONSHIPS AND THEIR SIGNIF F VIRUS VECTOR RELATIONSHIPS IN A TRINIDADIAN AUNA-SUBSTRATE RELATIONSHIPS IN NORTHERN COLO WARD-JV75-BF

WIRT-WW62-AR SOTA-0-53-RO LUED-AJ77-CM HAMM-WM42-MA ARTHROP NEWS-HD77-AP JUDD-WW61-SO HINT-HE47-OT WIRT-WW56-SD TOKU-M-54-RO RIEB-JP77-PN KHAL-KI52-IC DUER-VV72-OT MEIL-BD53-NR MEIL-BD54-NR ATCH-WR71-AC CHAI-SY75-SR MONT-AS56-BF APPE-CS76-LE SOER-W-67-PO HANS-EJ49-TB BRUI-CF57-NO KLIN-DL77-OC SORI-SD76-PD WESC-W-06-IG BRUI-CF56-TO BORE-PF75-SA WAIK-AR76-BF WESC-W-04-IM MEII-PS74-SO NEFE-DD62-AC LECL-M-69-EP MCGA-YJ52-TL AMOS-IS59-OT GLUK-VM71-OI ANDE-JE72-RB KEIT-DS57-FT MORI-T-68-RB SCAN-JE61-IR CLEI-JB12-TR INAB-Y-75-ID BAY--EC74-PR BRUN-L-66-TR AIIK-IH63-BB

PHYLOGENETIC ON TROPHIC CUSSION ON THE STRIBUTION AND ICOIDES. THE CULICOIDES. TOPOGONIDAE) . A NOTE CN THE R WULP AND ITS D BLUETONGUE. EST CONTROL AT THE EFFECT OF GUE IN CATTLE: "DETA-1", ITS RUSSIAN). THE AN EFFECTIVE TIAL. INSECT FOR USE OF THE EVALUATION OF EVALUATION OF ELD TESTS WITH CTIVE DOSES OF ND HELEIDAE TO FIELD TEST OF FLIES. INSECT APPLYING SOME HER STUDIES OF O AND SAND FLY TION OF INSECT LS OF MOSQUITO TESTS OF NEW RIMENTS ON THE ORCES. INSECT SE OF MOSQUITO ATED NET SHIRT THE ARANEIDA. AND AUTOGENOUS IMPORTANCE. V. D BITING MIDGE SYMPOSIUM ON SYMPOSIUM ON F THE EXTERNAL T LIFESPAN AND DIGESTIVE AND AMMALIANS, AND F THE GABONESE FROM THE CONGO ALI DEMOCRATIC OMIDS FROM THE OR NOT OF THE ONIDAE) OF THE OMYIA FROM THE IDAE) FROM THE

RELATIONSHIPS IN THE FORCIPOMY RELATIONSHIPS OF PLOODSUCKING RELATIONSHIPS OF THE GENUS PAR RELATIVE ABUNDANCE OF THE SPEC RELATIVE ATTRACTIVENESS OF NEW RELATIVE EFFECTIVENESS OF THRE RELATIVE IMPORTANCE OF FACTORS. RELATIVE IMPORTANCE OF TEN FAC RELATIVES (DIPTERA, CHIRONOMID RELEVANCE OF LABORATORY COLONI REMOTE AIR FORCE SITES IN ALAS REPEATED BLOOD MEALS INFECTIVE REPEATED EXPOSURE OF TWO IMMUN REPELLENCE EFFECTIVENESS AND T REPELLENT ACTIVITY OF ANTIKOMA REPELLENT FOR LEPTOCONOPS KERT REPELLENT JACKET: STATUS, VALU REPELLENT N, N, DI-ETHYL-2-5-DIM REPELLENT PREPARATIONS BASED O REPELLENT PREPARATIONS BASED O REPELLENT TREATED WIDE-MESH NE REPELLENTS (IN GERMAN). THE REPELLENTS (IN RUSSIAN). ON REPELLENTS AGAINST THE VALLEY REPELLENTS AND NETS FOR USE AG REPELLENTS FOR THE PROTECTION REPELLENTS IN ALASKA. FURT REPELLENTS IN ALASKA. FIELD REPELLENTS IN FIELD CONDITIONS REPELLENTS IN FLORIDA, ALASKA, REPELLENTS IN KARELIA (IN RUSS REPELLENTS TO CHICKEN-BITING M REPELLENTS USED AS SKIN TREATM REPELLENTS. EVALUATION AND U REPELS BITNG FLIES. DEET-IMP REPORTED BITING AND FILTH FREQ REPRODUCTION (DIPTERA: CERATOP REPRODUCTION IN DIPTERA OF MED REPRODUCTION IN SOUTHWESTERN T REPRODUCTION OF ARTHROPODS OF REPRODUCTION OF ARTHROPODS OF REPRODUCTIVE ORGANS OF MALE IN REPRODUCTIVE STATUS OF CULICOI REPRODUCTIVE SYSTEMS. DESCRIP REPTILIA. A CHECK-LIST AND H REPUBLIC (IN FRENCH). COLLECT REPUBLIC (NEMATOCERA: CERATOPO REPUBLIC AND THE FRENCH TERRIT REPUBLIC OF ARGENTINA (IN FREN REPUBLIC OF ARGENTINA (IN SPAN REPUELIC OF ECUADOR (IN SPANIS REPUBLIC OF GUINEA (DIPTERA, C REPUBLIC OF GUINEA (IN FRENCH)

CHAN-KL71-PR GRIT-VF73-OT KETT-DS75-TI FOX--I-50-DA KOHL-CE51-TR ROWL-WA67-RE KETT-DS72-RI KETT-DS72-IB HIRV-M-73-RO JONE-RH78-RO GORH-JR72-MF JONE-RH71-TE LUED-AJ77-CR DREM-VP74-AS SMAT-ZS76-TR SJOG-RD71-AE GROT-RH76-IR DREM-BP77-TR DERM-VP75-EA DREM-VP75-EA MUIR-JA75-FT DREM-VP75-TP DUEI-AM66-OT SPEN-TS75-FT TRAV-BV50-IR DREM-VP67-EO APPL-KH51-FS APPL-KH50-FT DREM-VP76-MF SPEN-TS76-FT LUTT-AS66-10 KITA-S-65-FE TRAV-BV46-IR GIIB-IH66-EA CATT-EP68-DN WILL-RW59-TR REES-DM71-CO BARR-AR74-SO MOLO-LA74-TE BARR-AR74-SO ANDE-JR74-SO SNOD-RE57-AR WALK-AR77-AL CHAN-KL65-DO BEDF-GA26-AC VATT-G-66-CO STAM-AB64-SN MCUC-J-71-SF KIEF-JJ25-CT SHAN-RC27-FN ORTI-I-54-TC CLAS-J-77-DO CAIL-J-64-NO

ORTANCE IN THE MAN).

THE AUTONOHOUS REPUBLIC OF NAKHITCHEVAN. (IN REPUBLIC OF NICARAGUA, CENTRAL ONIDAE) OF THE REPUBLIC OF SENEGAL (IN FRENCH CAIL-J-67-FN E CAVES OF THE REPUBLIC OF THE CONGO (BRAZZAV VAIT-G-66-TC OGONIDS OF THE REPUBLIC OF THE CONGO (IN FREN CIAS-J-60-NO OGONIDS OF THE REPUBLIC OF THE CONGO (IN FREN CLAS-J-60-NC OGONIDS OF THE REPUELIC OF THE CONGO (2) (IN CLAS-J-60-NT KNOWN FROM THE REPUBLIC OF VENEZUELA (IN FREN SURC-J-12-BD T IN THE SUDAN REPUBLIC. SOME DIPTERA OF ME LEWI-DJ58-SD M BLUETONGUE. REQUIREMENTS FOR DETERMINING F BOWN-JG73-RF L ENTOMOLOGY. RESEARCHES IN POLYNESIA AND ME BUXT-PA27-RI (IN FRENCH). RESEARCHES ON FILARIASIS IN WE GALL-H-32-RO N HODDAIDO IV. RESEARCHES ON THE PUNKIES IN H YAMA-J-57-SO ONIDAE) IN THE RESERVATION "KEDROVAYA PAD" OF SHEV-AK69-BB THE OKA FOREST RESERVE (IN RUSSIAN, ENGLISH S ANUF-VN64-BD OF THE NATURE RESERVE "HOHER VOGFLSBERG" (IN BAUM-E-77-10 HE LIPNO WATER RESERVOIR (IN CZECH, ENGLISH S MINA-J-65-TC NEXT KAKHOVKN RESERVOIR AND THE STRUGGLE WIT EVIA-VF56-FO UNA OF THE DAM RESERVOIR AT GOCZALKOWICE IN T KRZY-E-77-BM A WATER-FILLED RESERVOIR OF A HORSE-CHESTNUT KEIL-D-27-00 IDGES IN WATER RESERVOIR OF APSHERONA AND CAM DZHA-SM60-00 F THE VORONEZH RESERVOIR USSR ON THE FAUNA AN DEGT-KT75-TE THE LEAF AXIL RESERVOIRS OF DIPSACUS SILVEST MUNC-P-55-OT , HELEIDAE) IN RESERVOIRS OF THE NAKHICHEVAN' KHUD-TP65-CT THE LEAF AXIL RESERVOIRS OF THE TFASEL AS HA MUNC-P-56-TL CERCIASIS IN A RESIDENT OF ILLINCIS AND GBSER BEAV-PC74-ZO TOPOGONIDAE). RESIDUAL EFFECTIVENESS OF INSE DUKE-JC76-RE N PANAMA. DDT RESIDUAL SPRAY CONTROL OF SAND N AND DIAZINCH RESIDUES IN BIOTA FOLLOWING TR MARG-VM72-DA INSECTICIDE RESISTANCE IN THE SALT MARSH S SMIT-CN59-IR ON THE RESISTANCE OF NEMATOCERA LARVA MUNC-P-55-OT IAL METHODS OF RESISTANCE TO DESICCATION OF D KEIL-D-18-OS USCEPTIBLE AND RESISTANT LINES FROM A COLONY JONE-RH74-OI IN THE HEALTH RESORT KOLOBRZEG AND ITS ENVIR KRZE-JK73-PI IN NEW JERSEY RESORTS AND ITS RELATION TO MO HANS-EJ49-TB RY SYSTEMS AND RESPIRATORY ADAPTATIONS IN LAR TYPE OF LARVAL RESPIRATORY ORGAN IN ATRICHOPO BURT-ET36-AD E OF DIPTERA. RESPIRATORY SYSTEMS AND RESPIR KEIL-D-44-RS GONIDAE). THE RESPIRATORY TRUMPET AND ANAL S FOX--1.42-TR F THE CLINICAL RESPONSE BY PREVIOUS CRAI ADMI LUED-AJ68-BV S. CHANGES IN RESPONSE TO LIGHT STIMULI OF T BECK-P-57-CI C AND CLINICAL RESPONSES IN CALVES INOCULATED JOCH-MM74-BI AND SERCLOGIC RESPONSES IN VACCINATED SHEEP KERTESZI. THE RESTING BEHAVIOR OF THE DESERT FOUL-JD68-TR
AN). DAYTIME RESTING PLACES AND SHELTERS OF MURA-SM-73-D
TOPERIODISM ON RESTING, TREE HOLE, MCSQUITO L
BAKE-FC35-TE CEDURE FOR THE RESTCRATION OF THE THORACIC PA ORTI-I-50-SI REPORT ON THE RESULT OF CONTROL METHODS APPL REES-DM56-RO RIA ONCHOCERCE RETICULATA DIES. IN THE CAMARG MOIG-JB51-CN OF CULICOIDES RETICULATUS LUTZ (IN PORTUGUES BARB-FA44-CA OF CULICOIDES RETICULATUS LUTZ AND STILOBEZZ FORA-OP60-OT , 1913 AND C. RETICULATUS LUTZ, 1913 (DIPTER FCRA-OP55-RC OF "CULICOIDES RETICULATUS" LUTZ (DIPTERA, CH BARB-FA43-DO

SOFI-ZP69-OT WCKE-PA47-AO TRAP-H-47-DR KEIL-D-44-RS LUED-AJ68-CA

IN RETROSPECT: ENTOMOLOGY AND ANI WHAR-RH74-IR THE ISLAND OF REUNION (IN FRENCH). NOTES ON CLAS-J-59-NC IN UTAH WITH A REVIEW OF ARTHROPOD-BORNE DISE TIPT-VJ74-AL AUSTRALIA. A REVIEW OF ARTHROPOD-BORNE VIRU FREN-EL73-AR TORRENS INS. REVIEW OF CURRENT BIOLOGICAL S WHIT-RH70-RO NE VIRUSES. A REVIEW OF FIFTY YEARS OF MEDIC LEE--VH68-AR A REVIEW OF FILARIAL LIFE-CYCLE FILARIASIS: SCHA-JF73-LM REVIEW OF LARVAE CF THE GENUS SYSTEMATIC GLUK-VM68-SR DURING 1969. REVIEW OF MOSQUITO AND OTHER V REES-DM70-RO RATOPOGONIDS. REVIEW OF OBSERVATIONS ON THE FAIL-AM65-RO REVIEW OF PROCEDURES FOR SAMPL A CRITICAL SERV-MW77-AC ASE VECTORS--A REVIEW OF SOME CURRENT STUDIES MURR-MD70-NI RA: A CRITICAL REVIEW OF SOME RECENT SUGGESTI EDWA-FW26-TP H SUMMARY). A REVIEW OF SPECIES OF THE GENUS REMM-H-74-AO REVIEW OF SPECIES OF THE GENUS A SYSTEMATIC REMM-H-74-AS REVIEW OF THE "STICK-TICKS", N WIRT-WW71-AO POGONIDAE) - A REVIEW OF THE AFRICAN SPECIES. NIDAE), WITH A HAES-E-65-PA REVIEW OF THE BLCODSUCKING MID POGONIDAE) - A AITK-TH75-AR REVIEW OF THE BRITISH SPECIES A TAXCHOMIC CAMP-JA60-AT REVIEW OF THE COPIOSUS GROUP O CACTI, WITH A WIRT-WW60-CD A SYSTEMATIC REVIEW OF THE CULICOIDES (DIPT BAIT-FV71-AS POGONIDAE). A REVIEW OF THE CULICOIDES NIGHT WIRT-WW70-AR SH SUMMARY). REVIEW OF THE CURRENT RESEARCH DIRI-J-74-RO ITS ORIGINS. REVIEW OF THE FAUNA OF THE MAR ADAM-AM39-RO DIPTERA WITH A REVIEW OF THE FOSSILS DESCRIBE HENN-W-54-WV , A SYSTEMATIC REVIEW OF THE GENUS CULICOIDES BAIT-FV71-TI EW SPECIES. A REVIEW OF THE HAWAIIAN DIPTERA BRYA-EH34-AR S SYNCVITIS: A AZON BASIN. A REVIEW OF THE LITERATURE. AV MESS-DH65-AI REVIEW OF THE MARUINS OR BITIN WIRT-WW73-AR OGONIDAE). A REVIEW OF THE NORTH AMERICAN L WIRT-WW73-AO POGONIDAE). A REVIEW OF THE PATHOGENS AND PA WIRT-WW77-AR . CHRCNOLOGICA REVIEW OF THE PREVIOUSLY PUBLI SPAR-R-22-CK POGONIDAE). A REVIEW OF THE SPECIES OF BITIN FCX--1-46-AR EST INDIES. A REVIEW OF THE SPECIES OF CULIC HOFF-WA25-AR N RUSSIAN) . A REVIEW OF THE SPECIES OF THE G REMM-H-74-AZ ESPECIALLY IN REVIEW OF THEIR EARLY STAGES A BOUC-PF34-NH GCIT-J-78-BI E IN CATTLE: A REVIEW. BLUETCNGU MERAL FEVER: A REVIEW. BOVINE EPHE BURG-GW71-BE C NEMATODES- A REVIEW. IDENTIFICATION OF IN NICK-WR73-IO REVIEW. TOPOGONIDAE -- A THE BIONOMICS OF ADU DOWN-JA72-IB N INTRODUCTORY REVIEW. THE GENUS CULICOIDES DOWN-JA56-TG THE NATURAL ENEMIES PCGONIDAE -- A REVIEW. BACO-PR70-IN . A LITERATURE REVIEW. DIGESTIVE PROCESSES O GOCD-RH72-DP INQUENSIS". A REVISED ANNOTATED CHECK-LIST O WOLC-GN36--B POGONIDS AND A REVISED CLASSIFICATION OF THE FAIL-AM60-SO GRONLAND. A REVISED INDEX OF THE INSECTS O HENR-KL39-AR LE INSECTS. A REVISED INTERPRETATION OF THE SNCD-RE57-AR CIES CN, AND A REVISED KEY TO THE BRITISH SPE DOWN-JA52-DO FORMOSA WITH A REVISED KEY. ALLUAUDOMYIA (DI OKAD-T-42-A-ST. KILDA. A REVISED LIST OF THE DIPTERA OF EDWA-FW32-AR REVISION OF THE "ODIBILIS" GRO KREM-M-72-RO (IN FRENCH). ULICOIDES. IV. REVISION OF THE AMERICAN SPECI ORTI-I-50-SR AEROMIINI. A REVISION OF THE AUSTRALIAN AND DEEE-ML74-AR

REVISION OF THE CONGOLESE FORC E (DIPTERA) 2. DESS-P-61-CS REVISION OF THE CULICCIDES-SPE , DIPTERA) . A KONO-H-40-AR REVISION OF THE FOSSIL DIPTERA . (IN FRENCH). MEUN-F-99-RO REVISION OF THE GENUS ATRICHOP TIONS TOWARD A EWEN-AB58-CT REVISION OF THE GENUS CRICOTOP . (IN GERMAN). HIRV-M-73-RO REVISION OF THE GENUS DASYHELE POGONIDAE) . A WAUG-WI76-AR REVISION OF THE GENUS FORCIPOM TOPOGONIDAE). SAUN-LG56-RO OPS, SKUSE. A REVISION OF THE GENUS LEPTOCON CART-HF21-AR POGONIDAE). A REVISION OF THE GENUS PALPOMYI GROG-WL5--AR A REVISION OF THE GENUS PARABEZZ POGONIDAE) . WIRT-WW65-AR REVISION OF THE NEARACTIC SPEC OGONIDAE). GROG-W177-AO REVISION OF THE NEARCTIC SPECI REVISION OF THE NEARCTIC SPECI A TAXONOMIC DCW--MI76-AT A TAXCHOMIC DOW--MI75-AT POGONIDAE) . A REVISION OF THE NEARCTIC SPECI GROG-WL76-AR A REVISION OF THE NEARCTIC SPECI OGONIDAE). GRCG-WL77-AR REVISION OF THE NEOTROPICAL BI POGONIDAE) . WIRT-WW68-AR REVISION OF THE NEW WORLD SPEC POGONIDAE). A UIMA-JA76-AR GROUPS, AND A REVISION OF THE NORTH AMERICAN WIRT-WW62-AR TOPOGCNIDAE).
TOPOGONIDAE). REVISION OF THE ORIENTAL SPECI DAS--SK68-RO REVISION OF THE ORIENTAL SPECI WIRT-WW64-RO REVISION OF THE PALMERAE GROUP ULICOIDES. A WIRI-WW71-AR REVISION OF THE SUBFAMILY LEPT A SMEE-L-66-AR USTRALASIA. OGONIDAE). A REVISION OF THE TRIBE STENOXEN WIRT-WW72-CR TOPOGONIDAE). REVISION ON THE NEW GUINEA SPE TOKU-M-76-RO OTCNKAN, A NEW RHABDOVIRUS RELATED TO MOKOLA KEMP-GE73-KA Y OF THE RIVER RHEIDOL, NORTH CARDIGANSHIRE, JONE-JR49-AE FROM SOUTHERN RHODESIA. A NEW JENKINSHELEA MEIL-BD37-AN INFECTIONS IN RHODESIA. FILARIASIS: DIPET CLAR-VD71-F-RHODESIA. CERATOPOGONIDAE (DI FROM SOUTHERN MEIL-BD42-CD FILARIASIS IN RHODESIA. CULICOIDES SPECIES PHEL-RJ76-CS NAPLASMA UNDER THE ME RHCDESIAN CONDITIONS. LAWR-JA77-TM FORCIPOMYIA 4. RHYNCHOFORCIPOMYIA, A NEW NEOT WIRT-WW72-SO EMALE ACTIVITY RHYTHM. (IN FRENCH, ENGLISH SU AURI-M-77-CT RIBBON-MAKING FLY: THE OVIPOSI TUDUS MACQ. A HAMM-AH19-AR THE CARDINAL, RICHMONDENA CARDINALIS (L.), JUDD-WW62-IA RICKETTSIA-LIKE MICRO-OPGANISM STUDIES ON HERT-M-24-SO OF CULICOIDES RIETHI (CERATOPOGINIDAE) IN TH MUKA-SM78-EA RIETHI AND AEDES AEGYPTI WITH MELL-PS76-IO US, CULICOIDES RIETHI KIEFF. (DIPTERA, CERATO BOCR-J-74-IM S (MG.) AND C. OF CULICOIDES RIETHI KIEFFER (DIPTERA: CERAT JEU--MG74-AI OF CULICOIDES RIETHI KIEFFER IN THE ENVIRONS MUKA-SM77-HA RIETHI KIEFFER 1914 (CIPTERA, DGE CULICCIDES SZAB-JB69-PI CULICOIDES RIETHI KIEFFER, A NEW RECORD I NAGA-HF60-CR RIETHI KIEFFER, AND THE INFUEN RIETHI KIEFFER, 1914 (DIPTERA: RIETHI KIEFFER: A NEW BRITISH GE, CULICOIDES JEU--MH77-TG OF CULICOIDES DAMI-A-71-MO CULICOIDES EDWA-FW31-CR RIGGSI WITH NOTES ON CULICOIDE OF CULICOIDES ATCH-WR67-AR RIOUXI AND CULICOIDES PSEUDOHE CALL-J-61-CR CULICOIDES STYLOCYSTIS RIOUXI N.SP. GREGARINE PARASIT TUZE-0-64-SR MISSION OF M. RISBEC TO WEST AFRICA. DIPTERO SEGU-E-46-MO FRED-FJ69-C-RIVER-BREEDING SPECIES. CULIC INGI, A UNIQUE G ON ROCKS AND RIVERBANKS IN NIGERIA. SPECI DIFE-0076-SO AN AUSTRALIAN ROCKPOOL CHIRCNOMID LARVA (PAR JONE-RE75-DI

STUDIES ON THE AND ECOLOGY OF MATOCERA FROM EW SPECIES (C. REITENBACK AND S (DIPTERA) OF S (DIPTERA) CF OGONIDAE) FROM N THE FAUNA OF ARVAL FORM, C. R BALE, IN THE ALE LOCH MAREE E) REARED FROM BFACH POOL OF POLLINATION OF . (IN FRENCH). IMMING WITHOUT (THYRIDOMYIA) TONGUE IN WILD RUS DISEASE IN ATOPOGONIDS OF FLIES IN NORTH A BUJANOVA (IN IDS) LARVAE IN RATOPOGONIDAE. F CERATOPOGON. E., AND A. E. MIDGES OF THE PAN, KOREA AND AN, KOREA, AND LEUCOCYTOZOON TZ). ON A NEW ESEARCH IN THE DES-SPECIES OF WEST ALGERIAN IN CONSTANTINE RENCH) . A NEW CNIDAE) IN THE NSECT FAUNA OF RENCE TO CULEX HER STUDIES. PTERA FROM THE INHABITING THE GATIONS IN THE ON THE MARY) . E VIRUS IN THE NCTIONS OF THE APPARATUS AND VATIONS ON THE CN THE ESE) . FOR CONTROL OF CCNTROL OF THE

ROCKPOOLS OF THE EASTERN PYREN RODENIS, NO. 4. PARASITOFAUN RODRIGUEZ ISLAND. DIPTERA N RODRIGUEZI N. SP.) (IN SPANISH ROHRWIESENBACH (1971-1972). SC ROMANIA (IN ROMANIAN, ENGLISH RCMANIA (IN ROMANIAN, ENGLISH A CONTRIBUTION TO T RCMANIA. ROMANIA. (IN ROMANIAN). NEW ROMANIENSE (TROMBIDIFORMES: JO CER ROSERENBACH. (IN FRENCH). ROSS-SHIRE. AN ATTEMPT TO CON ROTTING CACTUS IN AUSTRALIA. ROVIGNO (IN LSTRIA). PRELIMIN RUBBER TREES IN AMERICA (DIPTE RUBETELLA INOPINATA N. SP. AND RUDDER-ORGANS. (IN GERMAN). 0 D PARASITES OF . RUFFED GROUSE (BONASA UMBELLUS RUGOSA CHAN AND LEROUX (DIPT., RUMINANTS OF NORTH AMERICA. S RUMINANTS. EXPERIMENTAL AKAB RUNNING WATERS (IN GERMAN). RUSSIA DURING THE SUMMER OF 19 RUSSIA, ENGLISH SUMMARY). ON RUTABAGA (DIPTERA, CERATOPOGON RUWENZORI EXPEDITION 1934-5. RUWENZORI EXPEDITION 1934-5, N RYCKMAN RIAL COUNTY, CA 1963N RYUKYU ISLANDS (DIPTERA: CERAT RYUKYU ISLANDS (INSECTA: DIPT RYUKYU ISLANDS. THE HELEID G SABRAZESI. OBSERVATIONS ON E SACCHAROMYCETE MONOSPORELLA UN SACRAMENTO VALLEY. ARBOVIRUS SAGHALIEN AND HOKKAIDO (CERATO SAHARA (DIPTERA, CERATOPOGONID SAHARA (IN FRENCH). CERATOPO SAHARAN CERATOPOGONID, FORCIPO SAHARAN REGION (IN FRENCH). S SAKHALIN (IN GERMAN). FIRST C SALINARIUS. SAMPLING HEMATOPH SALINE AS A COLLECTING MEDIUM SALINE WATERS OF OIDESLOE. (IN SALINE WATERS OF THE CALIFORNI SALINE WATERS OF THE GREAT HUN SALIVARY GLANDS AND THEIR SECR SALIVARY GLANDS OF AN INSECT V SALIVARY GLANDS OF MOSQUITOES SALIVARY PUMP OF CULICOIDES PU SALIVARY SECRETION OF THE COMM SALIVARY SYSTEM OF THE GENUS C SALT-MARSH SAND FILES (CULICOI SALT-MARSH SAND FLY, CULICOIDE

OHM--P-55-SO DUEI-VE51-PO EDWA-FW23-DN ORTI-I-68-TB HAVE-P-76-EO ALBU-P-71-NC ALEU-P-68-CT OR SZ-1-71-AC DAMI-A-72-NO VERC-PH73-TG GCET-M-34-CB PARI-RH57-AA DYCE-AL69-BM KRUM-T-13-OT WIRT-WW56-TH MANI-JF61-RI NACH-W-61-OT EVE--JH76-BP BOOR-J-73-F-TRAI-DO69-SE PARS-IM76-EA GERT-N-71-RO FRAS-AD20-NO GORN-RM71-OD WEID-H-62-MO MACF-JW39-CR MEIL-BD39-AN RYCK-RE63-LL TORU-M-62-BM ARNA-PH56-TH ARNA-PH62-TH COLL-FC74-00 KEIL-D-20-OA NEIS-RL70-AR KONO-H-40-AR CLAS-J-74-LP KIEF-JJ23-CC HARA-H-42-AN FOLE-H-23-SO MAIS-S-11-FC THCM-PH67-SH WALK-AR76-SA THIE-A-25-DF THOR-WH31-MR FERE-M-73-ZI BART-R-61-OT BOWN-JG66-00 HUDS-A-64-SF LEON-N-24-TB CORN-JW14-SO BART-R-60-OT CLEM-BW68-TO GOUL-RL52-FT OVE SWAMPS AND ULICCIDES FROM OWLEDGE OF THE CULICOIDES IN CULICOIDES IN OPOGONIDAE) IN OPOGONIDAE) IN OPOGONIDAE) IN OPOGONIDAE) IN RVAE FROM SAND SAMPLES. CAS BEACHES. EROUS TRINIDAD SS TO JAMAICAN

BITING MIDGES, CAL STUDY OF A CAL STUDY OF A E TREATMENT OF

N A SPECIES OF INCLUDING C. SANGUISUGA (COQ.), C. GUTTIPEN TANN-GD72-VA OF CULICOIDES SANGUISUGA (COQUILLETT) (DIPTE KWAN-WH73-FH

SALT-MARSHES (DIPTERA: CERATOP ING IN FLORIDA SALT-WATER MARSHES. EXPERIMEN HULL-JB39-ED NA, LASIOHELEA SALTENSIS N. SP. AND NOTES CN SALTMARSHES IN THE SOUTHEASTER HALL-DG32-AN SALTWATER CHIRONOMIDAE (IN GER THEI-A-15-OT SALVADOR, BAHIA (IN PORTUGUESE SHER-1A63-TP SALVADOR, BAHIA. (IN PORTUGUE SHER-IA67-OT SALVADOR, STATE OF BAHIA, BRAZ SHER-IA65-BD SALVADOR, STATE OF BAHIA, BRAZ SHER-IA64-DC SALVADOR, STATE OF BAHIA, BRAZ OPOGONIDAE) IN SALVADOR, STATE OF BAHIA, BRAZ SHER-IA64-DB NSELN, AUS DER SAMMLUNG VCN MR. H. SCCTT (IN KIEF-JJ11-TP ATES FROM SOIL SAMPLES. A NEW AND SIMPLE ME WILL-RW60-AN A STANDARDIZED FLOTA DAVI-JB66-AS CTION TRAPS. SAMPLING AERIAI POPULATIONS OF SERV-MW72-SA X SALINARIUS. SAMPLING HEMATOPHAGOUS DIPTERA THOM-PH67-SH AITED TRAP FOR SAMPLING INSECTS AFFECTING CAT ROBE-RH65--A ISCN OF LARVAL SAMPLING METHODS. SALT MARSH RAP FOR HOURLY SAMPLING OF COASTAL BITING FLI KOCH-HG77-AS). METHODS OF SAMPLING OF CULICOIDES (DIPTER ESPI-A-72-MO PROCEDURES FOR SAMPLING POPULATIONS OF ADULT CULICOIDES. A SAMPLING PROCEDURE FOR CULICOI JAMN-H-58-AS DS INVOLVED IN SAMPLING SALT MARSH SAND FLY P CURE-RF50-TP BAIT TRAP FOR SAMPLING THE FEEDING POPULATIO SHEM-JA78-AB). METHODS OF SAMPLING WINGED INSECTS FEEDIN MYER-K-56-MO BLOOD-SUCKING SAND-FLIES (HELEIDAE). (IN RUSS MIRZ-AG66-BS NVESTIGATE THE SAND-FLY PROBLEM. REPORT OF BEQU-J-24-RO INFECTION BY SANDBIS AND WEST NILE VIRUSES MCIN-BM78-IB IONS ON BITING SANDFLIES (CERATOPOGONIDAE) IN ADAM-AM41-00 ISTRIBUTION OF SANDFLIES (CULICOIDES SPP.) BR DAVI-JB67-TD CAL CONTROL OF SANDFLIES (DIPTERA: CERATOPOGO YASE-M-74-II SANDFLIES BREEDING NEAR LAS CU DAVI-JE73-SB AREA. BITING SANDFLIES OF JAMAICA--RESEARCH DAVI-JB66-BS HE WEST INDIAN SANDFLIES OF THE GENUS CULICOI WIRT-WW74-TW SANDFLIES. PESTIF SANDFLIES. SANDFLIES. VARIATIONS IN IND KETT-DS63-VI SANDFLIES, AND VERTEBRATES COL DOHE-RL73-IO SANDFLY (CULICOIDES MIHARAI KI FUJI-T-39-OT SANDFLY (CULICOIDES MIHARAI KI FUJI-T-43-OT ISTRIBUTION OF SANDFLY (CULICOIDES) BREEDING DAVI-JB65-TD SANDFLY BITE IN AUSTRALIA. T SANDFLY EREEDING PLACES. THE CONTROL OF SANDFLY LARVAE. TESTS WITH HE KELL-JC54-TW IGATION OF THE SANDFLY PROBLEM AT GLADSTONE D MARK-EN47-RO THE SANDFLY PROBLEM IN FLORIDA. SEARCH AND THE SANDFLY PROBLEM IN JAMAICA. A NEW FLORIDA SANDFLY RELATED CLOSELY TO CUL WIRT-WW74-AN SANDFLY RESEARCH. SANDFLY.

LINL-JR76-BM CAVA-F-62-NT SHER-IA65-AD KLIN-DL75-SM SERV-MW77-AC TAYL-FH44-SF AITK-TH57-PT TOMK-J-64-TT LEE--DJ49-SF BECK-EC55-TS DAVI-JB64-RA LEE--DJ58-SR NOTES O COIL-WR02-NO NUMBERS OF C. SANGUISUGA (COQUILLETT) AND C. KWAN-WH73-CS

CF CULICOIDES ES, CULICOIDES URE CULICOIDES DES (AVARITIA) 18. PARTS 1 . ARTHROPODS OF ICOIDES OF THE HE VICINITY OF AND OF BORNEO, SHORE OF LAKE F CULICOIDES. NEW AND INE. OMYIA GROUP. BLISHMENT OF A OBSERVATION ON H (1971-1972). ERFALLS OF THE OF CULICOIDES RAKAWA) AND C. OF CULICOIDES ON NILOBEZZIA INSECTS. GOETGHEBUER IN HABITATIONS IN ES) CONTROL IN OPOGONIDAE) IN) OCCURRING IN

SANGUISUGA (COQUILLETI) (DIPTER SANGUISUGA (DIPTERA: CERATOPOG SANGUISUGA (DIPTERA: CERATOPOG SANGUISUGA, A NEW SPECIES OF M GORN-RM77-L-SANITARY HARMFUL ANIMALS OF JO HARA-F-61-SH SANITARY IMPORTANCE IN THE REP SANSOURIES OF CAMARGUE. (IN FR KREM-M-74-PR SANTAREM, PARA, BRAZIL. AN OU SARAWAK PROVINCE IN THE YEARS SAROMA, HOKKAIDO (IN JAPANESE, SHORE OF LAKE SAROMA, HOKKAIDO. (IN JAPANES OPOGONIDAE) IN SAROMA, SHORE OF LAKE SAROMA, IDGE LARVAE IN SATURATED SOIL FROM TWO TYPES RUCTION OF THE SAYANO-SHUSHENSKAYA HYDRO-POWE , FROM WESTERN SAYANS. (IN RUSSIAN, ENGLISH S GORN-RM72-AN AND CAROUXELLA SCALARIS N. G., N. SP., PARASI MANI-JF61-RI DIPTERA OF SCANDINAVIA, CLASSIFICATION AN DIPTERA OF SCANDINAVIA, CLASSIFICATION AN SCANNING ELECTRON MICROSCOPY O SCARCELY KNOWN SPECIES OF CERA SCENT-ORGANS (?) IN FEMALE MID SCHEME FOR THE CONTROL OF MOSQ DIAZ-A-70-EO SCHIZOGONY OF AKIBA CAULLERYI SCHLITZ STUDIES ON PRODUCTIVIT SCHNEEBERG DISTRICT AND THEIR (LEVADITI AND SCHOEN). AN ATTEMPT TO FIND T LEUCOCYTOZOON SCHOUTEDENI. HAEMATOZOA IN DO SCHULTZEI (ENDER.). (CIPTERA: SCHULTZEI (ENDERLEIN) (DIPTERA SCHULTZEI (ENDERLEIN): SYNONY OF CULICOIDES SCHULTZEI (ENDERLEIN):SYNONYM SCHWARZI (COQUILLETT) (DIPTERA CECIDOMYIDAE, SCIARIDAE, MYCETOPHILIDAE AND THE ACADEMY OF SCIENCES OF THE UKRAINE IN THE ND THE MEDICAL SCIENCES. ENTOMOLOGICAL PARA THE SCIERITES OF THE HEAD, AND THE CRAM-GC21-TS F THE THORACIC SCLERITES OF THE NON-TIPULOID ND PROTHORACIC SCLERITES THROUGHOUT THE ORDER CRAM-GC26-AC SWICK AND NOVA SCOTIA, CANADA. CULICOIDES SP GREI-EC78-AN SCOTLAND BY BARRIER-SPRAYING. SCOTLAND WITH OBSERVATIONS ON SCOTLAND. MIDGE (CULICOID SCOTLAND. OBSERVATIONS ON TH PARK-AH49-00 SCOTLAND. STUDIES ON THE EGG TUS GOETGH. IN SCOTLAND. FIELD TESTS WITH IA OF HEALTH FOR SCOTLAND. THE SECOND REPORT O PEAC-AD48-TS RIGINALLY FROM SCOTLAND: EVANSIBILA CULICCIDE VERC-PH57-AN I. A SURVEY OF SCOTTISH MIDGES. TICIDE-TREATED SCREENS FOR CONTROL OF BITING ICALLY TREATED SCREENS IN KILLING ANNOYING PU JAMN-H-61-TE ICALLY TREATED SCREENS IN KILLING BITING MIDG OME EFFECTS OF SCREENS IN RETARDING FNTRY OF PORT-JE59-SE OPOGONIDAE). SCUTELLAR BRISTLES IN CULICOID DAS--SK63-SB

JAMN-H-63-FO JAMN-H-63-SO WOKE-PA47-AO PINH-FP76-AO ROND-C-75-SP HASE-M-70-SO TABA-Y-73-SO TABA-Y-73-SO WILL-RW60-QS GORN-RM69-BS ZEIT-JW50-DO ZEIT-JW55-DO ROWL-WA72-SE SHEV-AK69-NA EDWA-FW20-SO KIIA-S-72-Q0 HAVE-P-76-EO PAX--F-37-TW GARN-PC51-AA FALL-AM73-HI NAGA-HF65-TS SUN--WK69-LC REUB-R-65-1N REUB-R-65-NO GROG-W177-MI MEUN-F-04-MO MARK-AP76-TM LECL-M-69-EP CRAM-GC25-AP KETT-DS49-AA PARI-RH58-AA KETT-DS52-M-PARK-AH50-SO KETT-DS56-FT CAME-AE46-AS DUKE-JC76-RE JAMN-H-63-FO

KWAN-WH74-AD

BAY-MEB-6046, . (IN FRENCH). ING METHODS. OURI: SPECIES, TOPOGONIDAE) . ISH SUMMARY). AL RACES. AE: DIPTERA) . TOPOGCNIDAE) .

SD41706, AND SK43775 AS MOSQUI SEARCH FOR AEDES AEGYPTI AND T ING DIPTERA IN SEASHORE AREAS. INTEGRATED C LY STAGES OF A SEASHORE BITING MIDGE FORCIPOM AE): SPECIES, SEASONAL ABUNDANCE AND COMPARI MARY). FAUNA, SEASCNAL ABUNDANCE AND DIURNAL ATOPOGONIDAE): SEASONAL ABUNDANCE AND EMERGEN SEASCNAL ABUNDANCE OF CULICOID SEASONAL ABUNDANCE, ACTIVITY. GATE DAILY AND SEASCNAL ACTIVITY OF CULICOIDE VATIONS ON THE SEASONAL ACTIVITY OF SOME NIGH VATIONS ON THE SEASONAL AND DAILY INCIDENCE O OPOGONIDAE). SEASONAL AND DIURNAL ACTIVITIE SUMMARY). THE SEASCNAL AND THE ANNUAL CHANGE SOME DIEL AND SEASONAL CHANGES IN A SIERRA N THE ECOLOGY. SEASCNAL CHANGES IN LARVAL POP SEASONAL CHANGES IN SIZE, FEMA SEASONAL CHANGES IN THE POPULA BLANTON. III. SEASONAL CYCLE, WITH A NOTE ON Y, 24 HOUR AND SEASONAL CYCLES. THE BITING THE SEASONAL DISTRIBUTION OF CULIC NIGERIA. THE SEASONAL DISTRIBUTION OF CULIC ABUNDANCE AND SEASONAL DISTRIBUTION OF THE C IONS AND THEIR SEASCNAL DISTRIBUTION. (ABSTR. ACH, FLORIDA. SEASONAL EMERGENCE OF CULICOID CALIFORNIA. SEASONAL EMERGENCE OF LEPTOCON IA, BRAZIL. I. SEASONAL FLUCTUATION OF CACAO GONIDAE). THE SEASONAL FLUCTUATION OF THE IN AE) IN KENYA. SEASONAL FLUCTUATIONS OF CULIC ORT. DAILY AND SEASONAL FLYING OCCURRENCE. (I . TAXONOMY AND SEASONAL INCIDENCE (DIPTERA, HE SEASONAL INCIDENCE AND CONCENT SEASONAL INCIDENCE AND POPULAT PHENOLOGY AND SEASONAL INCIDENCE OF BITING M GONIDAE). THE SEASONAL INCIDENCE OF CULICCID. HE SPECIES AND SEASONAL INCIDENCE OF CULICOID FLORIDA. THE SEASCNAL INCIDENCE OF SAND FLI SH SUMMARY). SEASONAL MIGRATION OF LARVAE O MAINTENANCE. SEASONAL OCCURRENCE OF AUTOGEN DING SITES AND SEASONAL OCCURRENCE OF CULICOI STRIBUTION AND SEASONAL OCCURRENCE OF LARVAE ING MIDGES AND SEASONAL POPULATION DYNAMICS I NTIC CANADA. SEASCNAL PREVALENCE OF AVIAN H NESE). ON THE SEASONAL PREVALENCE OF BITING THE FAUNA AND SEASONAL PREVALENCE OF BLOODSU . NOTE ON THE SEASONAL PREVALENCE OF CULICOI O. NOTE ON THE SEASONAL PREVALENCE OF CULICOI ERN NIGERIA. SEASONAL PREVALENCE OF FLIES F PHENOLOGY AND SEASONAL PREVALENCE OF MASS SP KU (DIPTERA). SEASONAL PREVALENCES CF SOME C UDAK-M-57-SP QUEENSLAND. SEASCNAL STUDIES OF A POPULATI KAY--BH73-SS A STUDY OF THE SEASONAL SUCCESSION OF BLOODSU CHEN-CS77-AS DURING 1965. SEASONAL SUCCESSION OF BLOODSU DE-F-GR67-SS

SCHA-CH76-EO MOUC-J-71-SF HANS-EJ73-IC TOKU-M-34-CF KIIN-DI76-SM POIA-AA72-FS KLIN-DL75-CM TANN-GD75-SA CHIL-CC68-GC TURN-EC72-AC SNOW-WE54-00 PARK-AH49-00 TIKA-ES72-SA KOMA-I-75-IS ERMA-DC73-IM LINL-JR68-SC LINL-JR76-SC ISAE-VA72-SC KEIT-DS72-TB KEIT-DS67-TH KETT-DS50-TS OGUN-AF77-IS LEWI-FE59-AA ZORK-T-75-ES LINL-JR70-SE BEES-C-76-SE SCRI-SD76-PD KHAL-KI67-TS WAIK-AR77-SF FUJI-T-39-SO KHAL-KI52-IC HULL-JB34-SI KHAL-KI67-SI MIRZ-AG63-PA KHAL-KI66-IS UENO-H-56-SO SHIE-SE43-TS ISAE-VA77-SM LINL-JR70-SO DAVI-JE77-TB FUJI-T-43-0E KITA-S-63-00 BENN-GF74-SP NAGA-M-60-OT SMAT-ZS72-TF REUB-R-65-NO REUB-R-65-1N LLCY-DH74-SP BUYA-CF66-TF

LORIDA LAKE. A STUDY OF THE REPORT ON THE LIFE CYCLE AND R THE STUDY OF DGES AND THEIR ANDS AND THEIR N THE SALIVARY I KINOSHITA). UMPET AND ANAL AL FINDINGS AT HE BATU CAVES, SECTS. SEXUAL ECTS. SEXUAL ESCRIPTION AND OR THE PRIMARY F THE SUBGENUS F THE SUBGENUS ITH VIRUSES. E FIRST ANNUAL ON LIVE HOSTS. OPOGONIDAE) OF SCH AND NOVAJA SEMLIA. HE REPUBLIC OF E ZONE IN WEST ADULT ANTENNAL ON OF ANTENNAL NAL AND PALPAL SH SUMMARY) . L AND ACQUIRED OMETAPHOS-3. SUMMARY) . THE TUGUESE) . THE SOME ANTENNAL OPOGONIDAE) . EAN "MIDI": D. INFECTIONS OF E STUDIES WITH Y NOTES ON THE A QUANTITATIVE -SICKNESS. (IN VARIIPENNIS. S DIPTEROLOGY.

SEASONAL SUCCESSION OF CERTAIN SEASCNAL SUCCESSION OF THE BIT SEASONAL SUCCESSION OF THE BIT SEASONAL TRANSMISSION OF ORNIT SEASCNAL VARIATION OF ADULT FL SEASONAL VARIATIONS (HELEIDAE) SECRETION IN FORCIPOMYIA FULIG SECRETION OF THE COMMONER BLOO RECHULM TOMCKE SECTION (STATE) ACCORDING TO T SECTION VI. THE OVIPOSITION, T PHASIS ON HOST SEEKING BEHAVIOUR., PP. 125-1 SEGMENT OF THE PUPAE OF SOME S MIRA LEGER, A SEGMENTED GREGARINE (IN FRENCH THE MULLERIAN SEGMENTED WORMS. (IN GERMAN). SEITENSTETIEN. A STUDY ON THE SELANGOR. XV. DIPTERA. FAUNA SELECTION AND ALLIED PROBLEMS SELECTION AND PATERNAL INVESTM SELECTION OF A LECTOTYPE OF DA SELECTION OF INSECT REPELLENTS SELFIA OF CULICOIDES (DIPTERA: SELFIA OF CULICOIDES (DIPTERA: SEMI-AUTOMATIC DEVICE FOR INOC FLY, PALPOMYIA SEMIFUMOSA GOET., FEEDING ON M CE. CULICOIDES SEMIMACULATUS CLASTRIER AND CU 3. CULICOIDES SEMIMACULATUS N. SP. FROM ALGE SEMINAR ON ARTHROPOD VECTORS O SEMINAR ON METHODS USED IN THE SEMIPALATINSK REGION (IN RUSSI DIPTERA. INSECTS FRO CHAD, MALI AND SENEGAL (IN FRENCH). DESCRIPT SENEGAL (IN FRENCH). FAUNISTI SENEGAL (IN FRENCH) . PRELIMIN SENSILLA AND A DISCUSSION ON T SENSILLA IN THE CULICOIDES (DI SENSILLA OF THE SAND FLY CULIC SENSILLAE ON THE ANTENNAE OF B SENSITIVITY OF MAN TO INSECT B SENSITIVITY OF THE LARVAE OF B SENSCRY ORGAN OF THE MAXILLARY SENSORY ORGAN OF THE MAXILLARY SENSORY ORGANS OF CULICOIDES B SENSORY RECEPTORS OF CULICOIDE SENSUALIS KIEFFER 1919 AND D. SENTINEL CATTLE IN AUSTRALIA A SENTINEL CATTLE IN KENYA. BL ION METHOD FOR SEPARATING LEPTOCONOPS (DIPTER SEPARATION OF SOME SPECIES OF SEPARATION OF THE FEMALES OF C SERBIAN) . AFRICAN HORSE SERIAL CYCLIC TRANSMISSION OF SERIES 2. III. (IN GERMAN). MI MIK--J-94-MS SAO PAULC (1ST SERIES). CERATOPOGONIDAE, PSY FCRA-OP71-CO

SCHN-RF62-SS SUN--WK63-AS SUN--WK64-AR ANDE-RC56-TL NAGA-HF60-AE KCRN-KT58-OT BART-R-61-OT CORN-JW14-SO MIRZ-AG63-AA FUJI-1-43-0T SERV-MW72-FA FOX--I.42-IR LEGE-L-06-SO GOEZ-JA80-LH STRO-G-80-DF EDWA-FW29-FO RICH-OW27-SS THOR-R-76-SS CLAS-J-75-RA DREM-VP76-MF ATCH-WR70-AB ATCH-WR70-AS BOOR-J-75-SD VARL-GC48-AC KREM-M-60-TC CIAS-J-58-NO BRAM-RA73-AS HAIG-J-73-NO ISIM-ZM76-BM HOLM-AE83-IF CORN-M-70-DO CALL-J-67-FN CORN-M-74-PN KETT-DS75-TI CALL-J-72-CT CHU--IW75-AA SHEV-AK68-SO FOX--I-60-AP MOIO-LA66-SO BART-R-61-TS EART-R-60-TS WIRT-WW78-TO AXIE-RC74-SR RIOU-JA63-TS DOHE-RI73-AI DAVI-FG78-BS DAVI-JE66-AS CORN-M-74-PN AICH-WR73-AQ TRUM-P-60-AH LUED-AJ76-SC

ORTH AMERICA. IN NIGERIA. OF THE RABIES SEROGROUP. GHALII AND C. SHAHGUDIANI.

SERLOGIC EVIDENCE OF BLUETONGU SEROEPIDEMIOLOGY OF CONGO VIRU OF THE RABIES SEROGROUP. ARBOVIRUS INFECTIO KOTONKAN, A NEW RH KEMP-GE73-KA ADAN, NIGERIA: SEROLOGIC COMPARISON OF BLUETO MCOR-D174-BA CLINICAL AND SEROLOGIC RESPONSES IN VACCINA SOUTH WALES. SEROLOGICAL EVIDENCE FOR THE A HART-WJ75-SE CLINICAL AND SEROLOGICAL FINDINGS ON THE DI IOCHEMICAL AND SEROLOGICAL STUDY. CORYNEBAC MESTOWN CANYON SEROTYPE OF CALIFORNIA ENCEPHA RUS STRAINS. SEROTYPING BLUETONGUE AND EPIZ ONIDAE) AT LAC SERPENT, QUEBEC. LIGHT TRAP ONIDAE) AT LAC SERPENT, QUEBEC, WITH EMPHASIS 14. THE GENUS SERROMYIA MEIGEN. AUSTRALASI DEBE-ML70-AU (IN RUSSIAN). SESCONAL CHANGES IN THE NUMBER DZHA-SM61-SC FOR CULICOIDES SETIGER GOETGHEBUER. CULICOI ARNA-PH56-CG AND CULICOIDES SETOSUS GUIZEVICH, NEW CERATOP CALL-J-62-CF CULICOIDES SETOSUS IN THE HARZ MOUNTAINS SCHU-W-71-CS WERING AND POD SETTING OF CACAO IN EAHIA, BRA SORI-SD73-CS OF ICOSIELLA SEURAT, 1917 FROM MALAYA WITH YUEN-PH62-OA ALTERATIONS IN SEVERE REACTION TO THE BITE OF). CCNCERNING SEVERELY BLISTERED SKIN REACTI HASE-A-33-CS VALLEY OF THE SEVERSKIY DONEIS. REPORT I (IN SHEV-NP75-AS TACKING MAN IN SEVIER COUNTY, UTAH. NOTES O NEW ASPECT OF SEWAGE DISCHARGE. A MASS ATTA EDING IN HUMAN SEWAGE SITES OF DWELLINGS IN T N EXPERIMENTAL SEWAGE SPRAY IRRIGATION PROJEC CULICOIDES. SEXUAL ABBERATION IN TWO SPECI FEMALE IN THE SEXUAL BEHAVIOR OF CULICOIDES OMERMIS ON THE SEXUAL CHARACTERS OF A CERATOP CALL-J-59-AO NUSUAL CASE OF SEXUAL DIMORPHISM IN CERATOPOG SAUN-LG24-AU TOPOGONIDAE). SEXUAL RECEPTIVITY IN CULICOID LINL-JR74-SR THE INSECTS. SEXUAL SELECTION AND ALLIED PR RICH-OW27-SS THE INSECTS. SEXUAL SELECTION AND ALLIED PR IN INSECTS. SEXUAL SELECTION AND PATERNAL ACTION BETWEEN SEXUALLY EXPERIENCED CULICOIDE IRONOMIDAE DER SEYCHELLEN-INSELN, AUS DER SAM KIEF-JJ11-TP MIDGES OF THE SEYCHELLES (DIPTERA: CERATOPOG WIRT-WW77-NO OMOLOGY IN THE SEYCHELLES ISLANDS. AN ASPECT REYN-DG72-AA G INSECTS FROM SEYCHELLES ISLANDS, INDIAN OCE LAMB-FL70-NR ONIDAE) IN THE SEYCHELLES ISLANDS, WITH DESCR LAUR-BR72-TB SIFRONS IN THE SEYCHELLES. CHEMICAL CONTROL CULICOIDES (DIPT W TYPES SANGO, SHAMONDA, SABO, AND SHUNI. IS RUS FROM TEXAS SHEEP-CULICOIDES SHOWN TO BE A HARD-WT54-IO RUS FROM TEXAS SHEEP-CULICOIDES SHOWN TO BE A PRIC-DA54-IO S TRAPPED IN A SHEEPFOLD IN ISRAEL. THE CRIG BRAV-Y-71-TO ISH SUMMARY). SHELTER PLACES OF BITING MIDGE DUBR-VV76-SP ING PLACES AND SHELTERS OF CERATOPOGENIDS (IN MURA-SM-73-D IN MATSUYAMA, SHIKCKU (DIPTERA). SEASONAL P UDAK-M-57-SP HIZUCHI RANGE, SHIKCKU, JAPAN (DIPTERA). TH UDAK-M-39-TC CERATOPOGON SHIMAI, A NEW MIDGE AFFECTING SASA-C-28-CS SHIKCKU, JAPAN (DIPTERA). TH UDAK-M-59-TC OHELEA TAIWANA SHIRAKI (CERATOPOGONIDAE) IN K WU---CA74-RO OHELEA TAIWANA SHIRAKI - BLOODSUCKING MIDGE. WU---C-57-IO

TRAI-DC69-SE DAVI-IS74-SO BUCK-SM75-AI LUED-AJ68-CA KIST-TP75-CA SORE-GH74-CP DEFO-GR69-IO BARB-TL76-SB KWAN-WH73-LT KWAN-WH73-CS AREA-VM55-DA STAN-JS31-NO NIEL-BO75-AM JONE-RH59-CB ZORK-T-75-ES HAWK-JL62-SA LINL-JR77-TR THOR-R-76-SS LINI-JR75-BI REYN-DG78-CC NAVA-S-73-C-CAUS-OR72-IO

OHELEA TAIWANA E TO SHOAL AND S AND ADJACENT OMIDAE, NEUR.: DAE OF EASTERN TOPOGCNIDAE OF OGONIDAE) FROM OGONIDAE) FROM DAE) FROM WEST KING MIDGES OF OPOGONIDAE) OF ARTHROPODS OF ITING MIDGE IN CNS OF WESTERN F THE FAUNA OF ERN REGIONS OF FROM THE SOUTH OPOGONIDAE) IN L REGICN (EAST UCKUNG FLIES. NGUE AND HORSE PECTS OF HORSE AFRICAN HORSE ER. "THREE DAY MACURO AND THE OAL OF ROTT IN KOLILI VALLEY, UCTION IN SOME CTOR INSECTS. ERN HIMALAYAS, COLLECTION OF N. AND SYCORAX GREGARINES IN ALIFORNIA. 29. RS OF DIPSACUS ISOLATIONS OF RELATED TO C. ICAL BAIT. L INSECTS. A CULICOIDES.

SHIRAKI 1913 (IN CHINESE, ENGL LIU--CW64-00 SHORELINE DYNAMICS. A LIMNOLO SHORES OF THE GULF OF CALIFORN COLE-FR23-EO SIALIDAE). PUNKIES FEEDING ON MCAT-WL16-PF SIBERA (IN FRENCH). CERATOPOG GOET-M-33-CA SIBERIA (IN RUSSIAN). THE CE MIRZ-AG73-TC SIBERIA (IN RUSSIAN, ENGLISH S MIRZ-AG73-OT SIBERIA (IN RUSSIAN, ENGLISH S MIRZ-AG71-NA SIBERIA (IN RUSSIAN, ENGLISH S MIRZ-AG64-OT SIEERIA (IN RUSSIAN, ENGLISH S MIRZ-AG77-TP SIEERIA ACCORDING TO LANDSCAPE MIRZ-AG76-EG SIBERIA. THE FAUNA AND ECOLOG CHER-AI66-IF (IN RUSSIAN). SIBERIA. SIBERIA. (IN RUSSIAN). SIBERIA. (IN RUSSIAN). NEW SP RUEZ-IA73-NS SIEERIA. (IN RUSSIAN, ENGLISH MIRZ-AG69-OT SIBERIA. (IN RUSSIAN, ENGLISH SIBERIA. (IN RUSSIAN). THE RES MIRZ-AG72-TR SIBERIA). ON THE BLOODSUCKIN GUTS-AV39-OT SIBERIAN COMMISSION ON CONTROL BREY-KA67-SC DAE LASIOHELEA SIBIRICA AND THE INFLUENCE OF GORN-RM64-PO DGE LASIOHELEA SIBIRICA BUJAN (DIPTERA, CERAT SHIP-NK67-FS OF LASIOHELEA SIBIRICA BUJAN MIDGES IN THE A GORN-RM67-TD OF LASIOHELEA SIBIRICA BUJAN. (DIFTERA, CERA GORN-RM72-BO GES LASIONELEA SIBIRICA BUJAN. (DIPTERA, HELE GORN-RM65-GC GES LASIOHELEA SIBIRICA BUJAN. FROM THAT OF L SHIP-ND66-MD OF LASIOHELEA SIEIRICA BUJANOVA (CERATOPOGON GORN-RM72-PP DGE LASIOHELEA SIBIRICA BUJANOVA (IN RUSSIA, GORN-RM71-OD DAE LASICHELEA SIBIRICA SP. N. FROM THE KRASN BUYA-OF62-DO AFRICAN HORSE SICKNESS (IN FRENCH, ENGLISH S BOUR-P-74-NO SICKNESS BY CULICOIDES. THE T DU-T-RM44-TT SICKNESS IN MOROCCO (IN FRENCH FASS-M-67-OS SICKNESS ON THE WIND. POSSIBL SICKNESS". CASES OF EPHEMERA SICKNESSES WHICH THEY CAUSE TO VITA-F-62-TM SIEBENGEBIRGE. (IN GERMAN). F HEYD-LV70-FD SIERRA LEONE. THE MEDICAL ENT LEWI-DJ56-TM SIERRA NEVADA MINERCTROPHIC PE ERMA-DC75-MC L CHANGES IN A SIERRA NEVADA PEATLAND. INVER ERMA-DC73-IM ARVAE ON AEDES SIERRENSIS (LUDLOW). PREDATIO CIAR-TB67-PO POGONIDAE). A SIGNIFICANT NEW BREEDING SITE SIGNIFICANT RECENT ADVANCES IN WEIS-J-75-SR SIKKIM AND HILL DISTRICTS OF W SIKKIH CULICOIDES (DIPTERA: CE DAS--SK63-RA SILACEA CURTIS, VECTORS OF ICO DESP-G-42-FV SILESIAN INSECTS (IN GERMAN). SILICIFIED MIOCENE PUPAE OF CE PIER-WD66-FA SILVESTER HUDSON (IN GERMAN). MUNC-P-55-OT SIMBU-GROUP VIRUSES IN IBADAN, SIMILIS CARTER, INGRAM AND MAC CORN-M-70-TC A SIMPLE BATTERY OPERATED SUCTIO DAVI-JE73-AS A SIMPLE EMERGENCE TRAP FOR SMAL SIMPLE INEXPENSIVE ALCOHOL LIG MCDO-JL70-AS

NEEL-JK48-AL BIOLO GORN-RM72-BO BLOODS VASH-VI72-BD REMM-H-72-NS SELL-RF77-PS WAKE-AA61-CO NEVI-EM68-AS RAMA-I-74-AS FOER-H-38-GI CAUS-OR72-IO CHEN-L-74-AS

ERATOPOGONIDS, AEMOPROTEUS IN LIGHT RANGE OF GCNIDS AND THE DES, TABANIDS, LA PARASITE OF POGONIDAE) AND LLA OZZARDI BY OZZARDI?. IS LATREILLE AND " PHLEBOTOMUS, OF CULICOIDES ER-PLANTS FROM ING MIDGE FROM OGONIDAE) FROM ING MIDGE FROM CRIPTION OF C. ICO: DIPTERA, LUETONGUE: THE N AN EPIZOOTIC IN AN ENZOOTIC RA. THE PERCY N). THE PERCY MIDS LIVING IN OGONIDAE) FROM NIDAE) IN EAST OPGGONIDAE) IN TER, AND SUGAR ES VARIIPENNIS GNAT BREEDING THE SOUTH AND BLACK FLIES IN IS N. SP. FROM VE MEDICINE IN STUDIES ON STUDIES ON ORTH OF EAHIA,

S. A NEW AND SIMPLE METHOD FOR THE ISOLATIO MEANS OF A NEW SIMPLIFIED TYPE OF KEY (IN SPA SIMULIIDS (DIPTERA: NEMATOCERA LECL-M-50-TB SIMULIIDS AND CERATOPOGONIDS A FAIL-AM60-SO SIMULIIDS AND CEPATOPCGONIDS. SIMULIIDS OF THE LOWER CONGO (TOPOGONIDS AND SIMULIIDS. SOME HOSIS FED UP SIMULIIDS, AND CHIRONOMIDS. (I SIMULIIDS, GRUBYELLA OCHOTERAN SIMULIUM (DIPTERA: SIMULIIDAE) SIMULIUM AMAZONICUM IN BRAZIL. SIMULIUM AMAZONICUM THE VECTOR SIMULIUM LATREILLE IN ETHIOPIA SIMULIUM, CERATOPOGONINAE (IN SINANCENSIS TOK. FROM CONIFERO SINGAPORE ISLAND. PART VII. D SINGAPORE. A NEW BLOOD-SUCK SINGAPORE. A NEW SUBGENUS AND SINGAPORE, DESCRIBED IN ALL ST CHAN-KL65-F-SINTRENSIS N. SP. (IN PORTUGUE CAMB-FJ56-C-SIPHONAPIERA, AND LEPIDOPTERA. WOLC-GN51-TI SITUATION IN THE UNITED STATES SITUATION. CONTROL OF BLUETO SITUATION. THE CONTROL OF BLU ERAS-BJ75-TC E: THE AFRICAN SITUATION. THE EPIZOCTIOLOGY RUSSIAN). OUR SIX-LEGGED ENEMIES (ABOUT SOME TAIY-FF76-OS , SD41706, AND SK43775 AS MOSQUITO CONTROL AG SLADEN AND GODMAN TRUSIS EXPED SLADEN TRUST EXPEDITION TO THE IDS LIVING IN SLESWIG-HOLSTEIN (IN FRENCH).
ON MICROSCOPE SLIDES IN CANADA BALSAM. A M SLOVAKIA (IN CZECH., RUSSIAN A PACL-J-62-FR SLOVAKIA AS INDICATED BY LIGHT SLOVAKIA CZECHOSLOVAKIA. THE NIDAE FROM THE SOCIETY ISLANDS. CERATOPOGO MACF-JW33-CT OF THE BRITISH SOLOMON ISLANDS. FURTHER NOTE SOLUTIONS IN THE MID-GUT AND O W FEVER IN THE SOMALI DEMOCRATIC REPUBLIC AND IA AND BRITISH SOMALILAND. CERATOPCGONIDAE SONORENSIS COQ. WITH ONCHOCER ES VARIIPENNIS SONORENSIS. MASS-PRODUCTION M CULICOIDES SORDIDELLUS ZETT. A VIOLET LIGHT SOURCE. A NOTE ON METHODS FOR SOURCES IN SAN MATEO COUNTY. SOUTH-EAST OF KAZAKHSTAN. (IN SOUTHEAST ALASKA. RECONNAISS SOUTHEAST ASIA (DIPTERA, CERAT SOUTHEAST ASIA. VETERINARY P SOUTHEAST ASIAN DIPTERA VIII. (SOUTHEAST ASIAN DIPTERA XVI. (I SOUTHEAST FROM PERNAMBUCO, SCU NEIV-A-16-SJ MOSQUITOES IN SOUTHEASTERN KAZAKH SSR (IN RU DUBI-AM75-UO TOPOGONIDS) IN SOUTHEASTERN KAZAKSTAN (IN RUS DUEI-AM73-OA

WILL-RW60-AN ORTI-I-69-SS FALL-AM65-RO WANS-M-39-00 WRIG-RE70-SH GALL-B-30-00 CIFE-R-29-OA ORTI-I-57-NB SHEL-AJ76-FE GARN-JC65-IS WHIT-GB77-MS FRIE-K-13-NL MIRZ-AG74-TA DOVE-C-28-NO MACF-JW25-AN CHAN-KL71-AN HOUR-JL75-EO GEER-WA75-NO ERAS-BJ75-TE SCHA-CH76-EO EDWA-FW34-TP KIEF-JJ11-TP KIEF-JJ22-NL WIRT-WW68-AM TRFI-M-71-NO ORSZ-I-76-IG LEVE-RJ43-FN MEGA-MM58-TD MOUC-J-71-SF MACF-JW37-CD MELL-PS71-AM JCNE-RH60-MP EDWA-FW38-CS CRSZ-I-73-AN LAUR-TH58-CO SMAT-ZS72-BM FROH-WC51-RO CLAS-J-74-LH GRIF-RB63-VP MEIJ-JC13-SO MEIJ-JC24-UO

OF TALESH AND D FLY FROM THE MARSHES IN THE ED DEER OF THE OPOGONIDAE) IN MPORTANCE FROM MATOCERA) FROM MATOCERA) FROM W SPECIES FROM OPOGONIDAE) IN THE COASTS OF ES OF GNATS IN ITING GNATS IN IDES SPP. FROM CPOGONIDAE) IN OPOGONIDAE) IN OGONIDAE) FROM LAKE PAAJARVI, NEMATOCERA) OF CULICOIDES IN CULICOIDES OF TOPOGONIDAE OF LIME FLUXES IN AFRICA, III. CAROTA L., IN ONIDAE) OF THE OGONIANE) FROM MATOCERA) FROM ITUDE ZONES IN OPOGONIDAE) OF MIDGES IN THE BY AIRPLANE IN URVEILLANCE IN ELFIDAE OF THE OPOGONIDAE) OF D FILARIA FROM E BYRON BOG IN EPRODUCTION IN STATES OF THE SOLATIONS FROM S SPECIES IN A THE WOODLAND. OMES.

SOUTHEASTERN PART OF MCGHAN (I DZHA-SM58-DO SCUTHFASTERN STATES (LIPTERA, SOUTHEASTERN STATES. A NEW BI SOUTHEASTERN UNITED STATES. T PRES-AK74-T1 SOUTHEASTERN WASHINGTON. THE MATOCERA) FROM SOUTHERN AFRICA - II. NOTES SOUTHERN AFRICA AND ADJACENT T MPORTANCE FROM SCUTHERN AFRICA AND ADJACENT T MPORTANEI FROM SOUTHERN AFRICA AND ADJAEINT T ENTOMOLOGY IN SOUTHERN AFRICA. VETERINARY SOUTHERN AFRICA. CERATOPOGON SOUTHERN AFRICA. NOTES ON CE SOUTHERN AFRICA. NOTES ON BEZ SCUTHERN AMAMI-OSHIMA. (IN JAPA SOUTHERN BAJA CALIFORNIA, MEXI SCUTHERN CALIFORNIA. ATTACK SOUTHERN CALIFORNIA. ECOLOGY SOUTHERN ENGLAND. IGHT TRAP OBSERVATION SOUTHERN ENGLAND. SOUTHERN ENGLAND. TUDIES ON T SOUTHERN ENGLAND: NEW RECORDS, BOOR-J-76-C-OF WESTERN AND SOUTHERN EUROPE (IN FRENCH). SOUTHERN FINLAND. ABUNDANCE A SOUTHERN LEFT BANK UKRAINE (IN SHEV-AK67-BD SOUTHERN LOUISIANA (DIPTERA: C SOUTHERN LOUISIANA (DIPTERA: C SOUTHERN MARITIME TERRITORY IN SOUTHERN NEW ENGLAND. INSECTS SOUTHERN NIGERIA. ENTCMOLOGI SOUTHERN CNTARIO. INSECTS AS ULICOIDES FROM SCUTHERN PART OF LUT DESERT, I SOUTHERN REGIONS OF THE KOMI A IDAE) FROM THE SOUTHERN REGIONS OF THE U.S.S. SCUTHERN RHODESIA. A NEW JEN SCUTHERN RHODESIA. CERATOPOGO SCUTHERN TADZHIKISTAN AND THE SOUTHERN TADZHIKISTAN. ON THE SOUTHERN TAIGA OF PRICB YA (IN MIRZ-AG63-PA SOUTHERN TEXAS. COLLECTING IN GIIC-PA57-CI SOUTHERN UTAH. MOSQUITO COLLE EIBE-RE73-MC SOUTHWEST ALTAI AND THE ZAISAN SHAK-MS58-MO SOUTHWEST KOPET-DAGHA (IN RUSS ATAE-K-75-BM SCUTHWESTERN MEXICO. CULICOID HOFF-WA39-CF SOUTHWESTERN ONTARIO. XII. A S JUDD-WW61-SO SOUTHWESTERN TURKMENISTAN. (IN SOUTHWESTERN UNITED STATES, 19 SCUTHWESTERN UTAH AND NORTHWES SOUTHWESTERN VIRGINIA FOREST. SPATIAL DISTRIBUTION OF CULICO ELEIDAE). THE SPECIATION OF THE GENUS CULICO KHAL-KT54-TS ARIABILITY AND SPECIFIC COMPOSITION OF BLOODS GIUK-VM71-OI A CHANGE OF SPECIFIC NAME IN THE GENUS CUL BARB-FA51-AC ON THE SPECIFICITY AND TRANSMISSION O BENN-GF61-OT

WIRT-WW66-AB HAIL-DG32-AN JORG-NM69-TS MEIL-BD39-NC MEIL-BD37-EO MEIL-BD37-ES MEIL-BD37-EI HOWE-CJ75-VE MEIL-BC40-C-MEIL-BD39-NO HAES-E-65-NO KITA-S-74-TF CHEN-L.74-ND FOUL-JD69-AA FOUL-JD67-EA SERV-MW68-LT BOCR-J-70-ON SERV-MW69-SO BERN-F-68-TA HOIO-IJ77-AA KHAL-KT66-TS KHAL-KI67-IS REMM-H-71-OT COLE-EJ70-IE SIMP-JJ12-ER JUDD-WW70-IA NAVA-S-71-CF OSTR-IS69-OT GUTS-AV59-BN MEIL-BD37-AN MEIL-BD42-CD ZHOG-DI74-DO ZHCG-DT67-OT MOLO-LA74-TE JONE-RH77-AS ELBE-RE77-AI TANN-GD74-VA KETT-DS51-TS

D PROCESSES OF IDAE) WITH ONE WITH A SINGLE IDAE) WITH ONE UNUSUAL RRANT FORMS OF TUATION OF THE (HYMENOPTERA: CAL STUDIES ON ON OF INSECTS, ERA AT HOME ON TS ISLAND, AND FORCIPOMYIA MOSPORIDIIDA. DES. H) -BUTION (ABSTR.

SPERM-TRANSFER IN THE LOWER DI DOWN-JA68-NO SPERMATHECA (IN SPANISH). ON ORII-I-52-OT SPERMATHECA AND THE DESCRIPTIO ORTI-I-68-TB SPERMATHECA, DESCRIPTION OF TW ORTI-1-53-NC SPERMATHECAE IN A CULICOIDES (DAS--SK62-US SPERMATHECAE IN CULICOIDES ALA DAS--SK58-AF SPERMATHECAL LENGTH INDEX IN C JACULATION AND SPERMATOPHORE FORMATICN IN CUL
UNCTION OF THE SPERMATOPHORE IN CULICOIDES ME
AS ADULTS FROM SPETTIGUE'S POND AT LONDON, ON
DICAL GENUS OF SPHAFFOMIUM (DIPTERA CERATOR) PICAL GENUS OF SPHAEROMIINI (DIPTERA CERATOPO WIRT-WW72-LA NORTH AMERICAN SPHAEROMIINI (DIPTERA, CERATOP WIRT-WW62-AR A NEW GENUS OF SPHAEROMIINI (DIPTERA: CERATOP DAS--SK70-AN US MIDGE TRIBE SPHAERCMIINI (DIPTERA: CERATOP WIRT-WW77-HA S OF THE TRIBE SPHAEROMIINI (DIPTERA: CERATOP WIRT-WW72-NA TEROMYIINI AND SPHAERCMIINI. A REVISION OF SPHECIDAE, CRABRONINAE). COMP MILL-RC75-CB). STUDIES ON SPIDERS AS NATURAL ENEMIES OF SPIDERS IN THE ANIMAL-SHED AND ORI--M-75-SO TS, MITES, AND SPIDERS. ARTIFICIAL DIETS FOR SING-P-77-AD SPIDERS, AND MITES IN THE AIR. GLIC-PA39-TD SPIDERS' WEBS. A: STYLOCONOPS SPINOSIFRONS (CARTER 1921) AND CLAS-J-67-NO (STYLOCONOPS) SPINCSIFRONS (CARTER) (DIPTERA ID STYLOCONOPS SPINCSIFRONS (CARTER, 1921) (D DUVA-J-71-ES OF STYLOCONOPS SPINOSIFRONS (CARTER, 1921) (DI DUVA-J-74-EO OF STYLOCONOPS SPINCSIFRONS AND THE ENTOMOPHA CALL-J-68-SO ACANTHOCONOPS) SPINCSIFRONS CARTER, BLOODSUCK BRYG-ER68-S-OF LEPTOCONOPS SPINCSIFRONS IN THE SEYCHELLES REYN-DG78-CC ST STYLOCONOPS SPINOSIFRONS ON BEACHES IN NOS DUVA-J-71-ED CULICOIDES SFINOSUS IN OKLAHOMA (DIPTERA: KHAL-K153-CS OF FUNCTIONAL SPIRACIES IN THE AQUATIC LARVA HINT-HE47-OT ING PROCESS OF SPIRACLES. ON THE REDUCTION O HINT-HE47-OT SPITZBERGEN (DIPI.) (IN GERMAN KIEF-JJ19-CC SPLENDIDA WIRTH IN FLORIDA. MEAD-PW54-FS PROTEIDAE) AND SPOROGONY IN CULICOIDES (DIPTE ERATURE ON THE SPOROGONY OF AKIBA CAULLERYI I SPORCECNY OF LEUCCCYTOZOON AND FALL-AM60-SO GATIONS ON THE SPOROGONY OF LEUCOCYTOZOON CAU MCRI-T-65-SI NOTE ON SPOROGONY OF PARAHAEMOPROTEUS ON A NEW SPOROZOAN OF DIPTERAN LARVAE (HE CHICKEN AND SPOROZOITE PRODUCTION IN CULIC FERENT AGES TO SPCROZOITES OF AKIBA CAULLERYI MORI-T-69-SO ES BY AIRPLANE SPRAYING WITH DDT. CCNTROL O MADD-AH46-CO TION TO ENDRIN SPRAYING. POLLINATION OF COCO SOER-W-67-PO INSECTS COULD SPREAD BLUETONGUE. POSSIBLE SPREAD OF AFRICAN HORSE SICKNE SELL-RF77-PS USTRALIA. THE SPREAD OF EPHEMERAL FEVER OF C MURR-MD70-TS OCCURRENCE AND SPREAD OF EPHEMERAL FEVER OF C NEWT-LG70-TO GE OF A DESERT SPRING CREEK FOR CONTROL OF LE FOUL-JD66-DO SPRING MEET. KOREAN SOC. FOR P CHO--HC74-NO ONATION IN THE SPRING. PRELIMINARY OBSERVATI STCH-DL77-PO IDDLE EUROPEAN SPRINGS (IN GERMAN). THE CHI ZAVR-J-51-TC

DAS--SK63-OT LINL-JR77-EA LINL-JR71-FA JUDD-WW67-AS DEBE-ML74-AR ORI--M-75-SO DIPT KNAB-F-12-DA LAUR-BE72-TB FALL-AM60-DO MORI-T-68-IO KHAN-RA71-NO LEGE-L-00-OA MORI-T-68-RB CUR ANON---75-OI

E FAUNA OF THE SPRINGS AND BROOKS OF THE BAUM BEYE-H-32-TF E FAUNA OF HOT SPRINGS IN THE WESTERN UNITED BRUE-CI28-SO THE INSECT FA UNA OF THERMAL SPRINGS. BRUE-C128-TI SPRINGS, UTAH, 1974. ALLAO AND FISH ARBCVIR CRAN-GT76-AI ES OF MICHIGAN SPRUCE GROUSE, CANACHITES CANA JCNE-TL69-BP OF FORCIPOMYIA SQUAMIPENNIS (DIPTERA: CERATOP KAUF-T-74-CP R, FORCIPCMYIA SQUAMIPENNIS I. AND M. (DIPTER KAUF-T-75-SO RCIPOMYIA (F.) SQUAMITHORAX N. SP. FROM FRENC CIAS-J-72-FF (FORCIPCMYIA) STABILIS SP. NOV., DIPTERA: CE SEN--P-68-0A K CRUSH INTO A STABLE TRAP FOR MOSOUITO COLIE KAY--BH77-MO ICOIDES VEXANS STAEGER, INCLUDING THE DESCRIP JOBI-B-53-OT SAUN-LG56-RO RACTERS OF ALL STAGES (DIPTERA, CERATOPOGONID SCRIBED IN ALL STAGES (DIPTERA, CERATOPOGONID SAUN-IG64-NS STAGES (DIPTERA, HELEIDAE). RACTERS OF ALL EWEN-AB58-CT STAGES (DIPTERA: CEPATOPOGONID STAGES (DIPTERA: CEPATOPOGONID SCRIBED IN ALL CHAN-KL65-F-SCRIBED IN ALL GRCG-WL75-AN STAGES AND BREEDING PLACE OF C IDAE). EARLY TOKU-M-61-ES STAGES AND LIFE HISTORY OF THE S ON THE EARLY BOES-MW44-00 HE METAMORPHIC STAGES AND THEIR SIGNIFICANCE MAYE-K-56-TM OF THEIR EARLY STAGES AS LARVAE AND PUPAE (IN BCUC-PF34-NH E AND IMMATURE STAGES OF "CULICOIDES CIRCUMSC BECK-P-59-00 III. THE EARLY STAGES OF A SEASHORE EITING MI TOKU-M-34-CF THE IMMATURE STAGES OF ALLUAUDOMYIA PARASPI GROG-WL76-TI STAGES OF BITING MIDGES LEPTOC Y OF THE EARLY GLUK-VM75-MA STAGES OF BRITISH BITING MIDGE THE EARLY RA. KETT-DS52-TE STAGES OF CERATOPOGONID. NOTE PAIR-PG21-NO S ON THE EARLY STAGES OF CERATOPOGONIDAE AND DEVELOPMENTAL KNAU-WI78-TF LINL-JR70-TI THE IMMATURE STAGES OF CULICOIDES ARBORICOL THE IMMATURE STAGES OF CULICOIDES BELKINI W KEIT-DS75-TS F THE IMMATURE STAGES OF CULICOIDES FURENS PO LINL-JR66-FA THE IMMATURE STAGES OF CULICOIDES GUYANENSI FORA-OP56-TI E AND IMMATURE STAGES OF CULICOIDES INTERROGA KETT-DS75-TU STAGES OF CULICOIDES LATR. (IN HE PREIMAGINAL DZHA-SM61-OT STAGES OF CULICOIDES NUBECULOS Y OF THE EARLY LAWS-JW51-TA N THE IMMATURE STAGES OF CULICOIDES RETICULAT FORA-OP60-CT F THE IMMATURE STAGES OF CULICOIDES SANGUISUG KWAN-WH74-AD STAGES OF CULICOIDES TRISTRIAT THE IMMATURE WILL-RW51-TI THE IMMATURE STAGES OF DASYHELEA DUFOURI LA KITC-RL72-TI IDAE) IN THREE STAGES OF DEVELOPMENT (IN RUSS REMM-H-71-DO Y OF THE EARLY STAGES OF FORCIPONYIA (DIPTERA SAUN-LG24-OT RVAL AND PUPAL STAGES OF FORCIPONYIA PICEUS W FREW-JG23-OT STAGES OF LEPTOCONOPS (HOLOCON PREIMAGINAL KRIV-NP62-PS STAGES OF METRIOCNEMUS FUSCIPE MORL-C-97-OT ON THE EARLY STAGES OF MORE AUSTRALIAN CULI THE IMMATURE KEIT-DS78-II THE IMMATURE STAGES OF PARADASYHELEA MINUTA KETT-DS75-TI STAGES OF PLAGIORCHIS (MULTIGL REES-G-52-IS ULT AND LARVAL THE IMMATURE STAGES OF SOME AUSTRALIAN CULI KEIT-DS76-II STAGES OF SOME DIPTERA. S OF THE EARLY ILLU DY AR-MGO3-IO F THE IMMATURE STAGES OF SOME SOUTH AFRICAN C NEVI-EM69-IM Y AND IMMATURE STAGES OF THE CULICOIDES OF LA HOWA-FG77-BA S OF THE EARLY STAGES OF THE DIPTERA. (IN GER SCHO-H-48-01 F THE IMMATURE STAGES OF THIS DIPTERCUS FAMIL MAYE-K-34-TM THE IMMATURE STAGES OF TWO SPECIES OF FLORI WIRT-WW52-TO

N OF ITS EARLY STAGES. A NEW SPECIES OF FORC MEIL-BD31-AN SCRIBED IN ALL SCRIBED IN ALL F THE IMMATURE F THE IMMATURE LOGY, IMMATURE SCRIBED IN ALL BLISHMENT OF A I. METHODS. IGATION OF THE SHIP CF MR. J. ICC BIOLOGICAL OLD BIOLOGICAL OLD BIOLOGICAL OF THE THERMAL NG CATTLE. LDI, 1905), C. N OF THE TRIBE) -NTIFICATION. S OF THE BROOK CARBON DIOXIDE OF CULICOIDES OF CULICOIDES AND CULICOIDES HE PROTHORACIC NEW SPECIES OF IAN SPECIES OF DESCRIPTION OF E HELEID GENUS

STAGES. NEW SPECIES OF FORCIP NINE NEW SPECIES OF F STAGES. STAGES. STUDY OF A BITING MID STAGES. THE BIOLOGY OF LEPTCC STAGES, AND CONTROL OF THE SAN PAIN-RH26-TB STAGES, WITH AN ACCOUNT OF ITS SORI-SD75-AN STANDARD REARING TECHNIQUE. S LINL-JR69-SO STANDARDIZATION OF TECHNIQUE, ND SAMPLES. A STANDARDIZED FLOTATION METHOD STANDING WATER OF THE LUNZ LAK SECTS FROM THE STANDPCINT OF PHYLOGENY. A CO OM THE HOPKINS STANFORD GALAPAGOS EXPEDITION. STANLEY GARDINER, M. A. III. RSK HYDROPOWER STATION (IN RUSSIAN, ENGLISH S YA HYDRO-POWER STATION (IN RUSSIAN, ENGLISH S GORN-RM69-BS OCONEE NUCLEAR STATION - LITTORAL ZONE. A CO FERG-VM78-AC SK HYDDROPOWER STATION CONSTRUCTION (IN RUSSI LLECTED AT THE STATION FOR THE STUDY OF INSEC STATION. NO. 2. ON A COLLECTI STATION, FIORIDA. WINTER, INS STATION, HIGHLANDS COUNTY, FLO FROS-SW64-IT STATIONS OF TURKMENIA (IN RUSS MCIC-LA66-TB OGONIDAE). A STATISTICAL ANALYSIS OF GECGRA ATCH-WR71-AS A STEER-PAITED TRAP FOR SAMPLING THE DIPTERA OF STEIERMARK. PART III. DIPTERA THE DIPTERA OF STEIFRMARK. 2 SUPPLEMENT. (IN IN CULICOIDES STELLIFER (COQUILLETT). MERM STELLIFER (COQUILLETT, 1901), STENOXENINI (DIPTERA: CERATOPO THE GENUS STENOXENUS (CHIRONOMIDAE, DIPT OF THE GENERA STENCKENUS AND MACROPTILUM AND E - THE GENERA STENOXENUS AND PARYPHOCONUS IN S ON THE GENUS STENCKENUS COO. WITH A DESCRIP IDAE) FROM THE STEPPE OF THE UKRAINE. (IN RUS OCONOPS IN THE STEPPE ZONE OF THE UKRAINE (IN OF THE DAURIAN STEPPES. IN FAUNA AND ECOLOGY STERILIZATION OF ARTHROPOD BLO STICKLEBACK CULAEA INCONSTANS, STICKY CYLINDER TRAP. N IMPR STIGMA (MEIGEN) (CERATOPOGONID STIGMA (MEIGEN) (CERATOPOGONID STIGMALIS WIRTH 1952 (IN SPANI STIGMATA OF DIPTERA PUPAE. (IN STILCBEZZIA (DIPTERA, CERATOPO STILOBEZZIA (DIPTERA, CERATOPO PALPOMYIA AND STILOBEZZIA (DIPTERA, NEMATOCE TING MIDGES OF STILCBEZZIA (DIPTERA: CERATOPO Y OF THE GENUS STILOBEZZIA (DIPTERA: CERATOPO RTER 1921) AND STILOBEZZIA CHASTELI N. SP. (CLAS-J-67-NO STILOBEZZIA GLAUCA VENEZUELENS ORII-I-50-DO STILOBEZZIA IN NORTH AMERICA. WIRT-WW53-BM TAL SPECIES OF STILOBEZZIA KIEFFER (DIPTERA,

CHAN-KL70-NS CHAN-KL71-NN SUN--WK71-SO LAUR-BE72-TB KETT-DS67-TB DAVI-JB66-AS THIE-A-50-LC CRAM-GC26-AC CCOU-DW01-PF KIEF-JJ11-TP BUYA-OF66-TF GORN-RM67-ID CUER-CH30-RO TOWN-CH97-CF FROS-SW63-WI ROBE-RH65--A STRO-G-95-TD STRO-G-10-ID SMIT-WW66-MI ORTI-I-51-SD WIRT-WW72-CR JCHA-OA27-TG SEGU-E-31-OT LANE-J-61-IA KIEF-JJ09-CO SHEV-AK70-NS DUBR-VV76-SP DUEI-VB51-PO BORE-PF76-SO VINI-WS75-FP SCHO-RF67-NI SPAT-P-71-VO SPAT-P-70-VO VARG-L-53-CW MEIJ-JC02-OT FORA-OP56-TI LANE-J-47-CS LANE-J-55-BA CHAU-PK76-BM CLAS-J-76-SS DAS--SK68-RO

TOWARDS LIGHT SECT BITES AND NSLAND. MISSION OF TWO DISEASE VIRUS STRAINS. N A MIDWESTERN STREAM. WIELKA PUSCZA STREAM. TCPOGCNIDAE) . LT MARSH. TOCERA).

NEW SPECIES OF STILOEEZZIA KIEFFER (DIPTERA: CHAU-PK74-IN S OF THE GENUS STILCBEZZIA KIEFFER OCCUPRING CIAS-J-63-NO NEOTROPICAL STILOBEZZIA KIEFFER, 1911. I. LANE-J-56-NS NEOTROPICAL STILOBEZZIA KIEFFER, 1911. 3. LANE-J-61-NS THE FEMALE OF STILOBEZZIA MACULATA LANE, 194 ORTI-I-50-ST HIRONOMIDAE). STILOBEZZIA MALLOCHI AND ATRIC HOFF-WA24-SM LATUS LUTZ AND STILCBEZZIA PANAMENSIS LANE AN FORA-CP60-OT NEOTROPICAL STILOBEZZIA. 2. FOURTEEN NEW S OWARDS LIGHT STIMULI AS INFLUENCED BY FEEDI PONSE TO LIGHT STIMULI OF THE LARVAE OF CULIC STINGS. IN S OF VESICULAR STOMATITIS IN WISCONSIN. POT ICCIDES OF THE STONEL GROUP (DIPTERA: CERATOP ICOIDES OF THE STONEI GROUP. NEW WESTERN CU WIRT-WW71-NW AND ZYGCNEURA STONEI NCV. NOM. (DIPIERA, MYC LANE-J-47-CS VARIIPENNIS. STORAGE OF BLUETCHGUE VIRUS-IN LUED-AJ72-SO TICN AND FIELD STORAGE OF HEMATOPHAGCUS DIPTE DE-F-GR67-AD ESERVATION AND STORAGE OF MOSQUITOES FOR LABO DAVI-JB69-FP TS. SURVEY OF STORED-FOOD INSECTS AND OTHER GCRH-JE75-SO VIRUS STRAINS ISCLATED FROM ARTHROPO DOHE-RL72-VS
OF TWO STRAINS OF EPIZOOTIC HEMORRHAG FCST-NM77-TO
E VIRUS STRAINS. SEROTYPING BLUETONG BARB-T176-SB SQUITO TRAP IN SIRASBOURG (IN FRENCH). CAPT CALL-J-60-CO STUMP CAVITY. STRATIFICATION OF ARTHROPODS I SNCW-WE58-SO DAD. VERTICAL STRATIFICATION OF CULICOIDES D TIKA-ES70-VS N THE VERTICAL STRATIFICATION OF FLYING CULIC GIGL-M-72-SO KEN) (DIPTERA: STRATIOM'YIDAE) AND BEZZIA SP. REIS-WK76-TE HABITS OF THE STRATIONYLIDAE. SOME ADAPTATI HINT-HE53-SA RAPIDS OF THE STREAM (IN JAPANESE) (ENGLISH KOMA-T-75-TS N INTERMITTENT STREAM DRAINING MARSHY TERRAIN CLIF-HF72-DO F DIPTERA IN A STREAM FROM THE PYRENEES NEAR NEVE-A-72-IT A BROWN WATER STREAM OF ALBERTA, CANADA. A CLIF-HF72-AY RTEBRATES IN A STREAM OF MASSIF CENTRAL - THE NEVE-A-75-TD AQUATIC DIPTERA AS I PAIN-GH56-AD ECOLOGICAL CHARACTERI SOWA-R-65-EC COLORADO TROUT STREAM: 1945 AND 1974. BOTTO WARD-JV75-BF FAUNA OF FOUR STREAMS IN THE BLACK MOUNTAIN JCNE-JE48-TF OF CALCAREOUS STREAMS IN THE 'BLACK MOUNTAIN JONE-JR49-AF DAHO BATHOLITH STREAMS. COMPARISON OF BENTHI HART-DS76-CO F DIPETALONEMA STREPTOCERCA AND NOT OF ACANTH HENR-C-49-CG F DIPETALONEMA STREPTOCERCA BY CULICCIDES GRA CHAR-M-49-TO F DIPETALONEMA STREPTOCERCA BY CULICCIDES GRA CHAR-M-51-RO NTHOCHEILONEMA STREPTOCERCA BY CULICCIDES GRA DUKE-B054-TU NTHOCHELLONEMA STREPTOCERCA BY CULICCIDES MIL DUKE-B058-TI NTHOCHEILONEMA STREPTOCERCA IN THE BELGIAN CO VAN--L-52-TG IDGE. BOHELEA STRIDULANS, N. GEN., N. SP., A PETR-A-57-ES OF P. GABRIEL STROBL--V. (THE "TYPE COLLECTI MORG-G-74-TD AND COMMUNITY STRUCTURE DETERMINATION IN PLA MAGU-B-71-PB HISTORY. THE STRUCTURE OF THE ADULT AND LAR REES-G-52-TS STRUCTURE OF THE ANTENNAE AND THE STRUCTURE OF THE AQUATIC CONNU CAMP-BC78-ES THE STRUCTURE OF THE HEAD AND MOUT JOBL-B-28-IS IN JAPANESE). STRUCTURE OF THE HEAD OF CULIC MIYA-K-74-SO

LANE-J-58-NS BECK-P-58-TB BECK-P-57-CI RICH-HR77-IB ROBE-RH56-PI JONE-RH78-AN JAMN-H-65-SO

NOMIDAE) . THE ONIDAE. 3. THE N THE EXTERNAL ON THE ERVOIR AND THE ER MASTITIS. . METHODS FOR ID: LASICHELEA (IN FRENCH). E BITING MIDGE FROM CAMBODIA: ECOLOGY OF CERATOPOGONID CH). STUDY OF TICIDE AGAINST TOPOGONIDAE) -ARCTIC AND NOGHAPH OF THE NIS STAEG., C. D A FORM OF C. RUSSIAN). THE ERAE DENDY AND NG THE ZONE OF CGY OF EPHYDRA DIPTERA. H) -UANA. DIPTERA, OM THE MALAYAN PTERA) - A NEW ONIDAE) FROM A OGONIDAE) FROM ICOIDES IN THE 65. SEASONAL F THE SEASONAL KE. SEASONAL N THE SEASONAL F THE SEASONAL A PORTABLE TING FLIES. A TTERY OPERATED G DIPTERA WITH OSQUITOES FROM SOME NOTES AND OF SOME RECENT INGS AND THEIR PTERA). FAUNA MALAYAN RIVER). EFFECTS OF TCPOGONIDAE) -

STRUCTURE OF THE HEAD-CAPSULE STRUCTURE OF THE THE PHARYNX A STRUCTURE OF THE 1ST INSTAR LA STRUCTURE, FUNCTION, AND DISTR STRUGGLE WITH THEM (IN RUSSIAN STUDES ON THE AETIOLOGY AND TR STUDYING FORCIPONYIA MIDGES, W STYLIFER (LUTZ, 1913) (DIPTERA STYLOCONOPS (ACANTHOCONOPS) SP STYLCCONCPS MYERSI (TONNOIR) (STYLOCONOPS SPINOSIFRONS (CART STYLOCONOPS SPINOSIFRCNS (CART STYLCCONCPS SPINOSIFRCNS (CART STYLOCONOPS SPINOSIFRONS AND T STYLCCONOPS SPINOSIFRCNS ON BE STYLOCYSTIS RIOUXI N.SP. GREGA SUBARCTIC INSECT PESTS AND THE SUBFAMILIES PCDONOMINAE AND AP SUBFASCIPENNIS KIEFF., AND C. SUBFASCIPENNIS KIEFFER (IN FRE SUEGENERIC CLASSIFICATION OF T SUBLETTE (DIPTERA: CHIRONOMIDA SUBMERGED HYDROPHYTES IN A LAK SUBOPACA LOEW. THE BIOL SUBORDER 1. ORTHORHAPHA. GROUP SUBORDO NEMATOCERA. FAUNA BU SUBREGION OF THE DUTCH EAST IN HE NEW ZEALAND SUBREGION. CATALOGUE OF THE CERA) FROM THE SUBSAHARAN REGION. NEW CERATO NCRTH AMERICAN SUBSPECIES OF CULICOIDES VARII SUBSPECIES OF THE GENUS LEPTCC SUBURB OF CALCUTTA. REPORT ON SUBURBS OF CALCUITA. CULICOI SUBURBS OF NIIGATA (DIPTERA: C SUCCESSION OF BLOODSUCKING DIP SUCCESSION OF BLOODSUCKING MID SUCCESSION OF CERTAIN INVERTEB SUCCESSION OF THE BITING MIDGE SUCCESSION OF THE BITING MIDGE SUCTION APPARATUS FOR CAPTURIN SUCTION TRAP FOR HOURLY SAMPLI SUCTION TRAP FOR INSECTS ATTRA SUCTION TRAPS. SAMPLING AERI SUCTION TRAPS. FURTHER RESULT SUGGESTIONS IN CONNECTION WITH SUGGESTIONS. THE PHYLOGENY OF SUITABILITY AS HABITAT FOR PAR SUMATRENSIS BIJDRAGE NO. 75, C SUNGAL GOMBAK. LIMNCICGY OF A SUPPLEMENTARY CARECHYLRATE FEE AE, DIPTERA). SUPPLEMENTARY REPORT ON JAPANE SUPPLEMENTARY STUDY ON JAPANES TOPOGONIDAE). SUPPLEMENTARY STUDY TO NEW GUI

NAGA-HF65-TS MEIL-BD37-EI SHIP-ND66-MD HINT-HE55-OT EVLA-VF56-FO SORE-GH74-SO SAUN-LG59-MF ORII-I-52-NO BRYG-ER68-S-DUMB-LJ71-TB CLAS-J-67-NO DUVA-J-74-EO DUVA-J-71-ES CAIL-J-68-SO DUVA-J-71-ED TUZE-0-64-SR KNIG-KL56-AA BRUN-L-66-TR KORN-K165-VO KREM-M-75-FC GLUK-VM77-TS DEND-JS73-PO SZIA-L-63-DM PING-C-21-IB WAHL-E-19-DS EDWA-FW26-FB JOHA-OA31-CF MILL-D-50-CO MEIL-BD60-NC WIRT-WW57-TN TAKA-H-77-AN SEN--P-64-RO DAS--SK62-CD SAIT-S-63-00 DE-F-GR67-SS CHEN-CS77-AS SCHN-RF62-SS SUN--WK64-AR SUN--WK63-AS DE-F-EN66-AP KCCH-HG77-AS DAVI-JB73-AS SERV-MW72-SA SERV-MW74-FR CIFI-JE12-SN EDWA-FW26-TP MUNC-P-63-OT MACF-JW34-FS BISH-JE73-LO LINL-JE66-EO TOKU-M-37-SR TOKU-M-60-SS TOKU-M-63-SS

OGONIDAE) FROM NE DISEASES IN OGONIDAE) FROM ROM PIRBRIGHT. NIMAL-SHED AND FOR VEE VIRUS SA. ARBOVIRUS EFFECT ON THE VECTORS, THEIR DIELDRIN. HE ARIOUS DOSES. SUMMARY). ON A CAULLERYI. DEVELOPMENT OF MIEN, KONGLIGA LATIN) IN K. DRODYNAMICS OF D CHIRONOMIDAE OF THE SEXES. O MOSQUITOES. NG MIDGES WITH OODSUCKING AND YDRANENCEPHALY (ENDERLEIN): 5. A NEW UFORCIPOMYIA: IN SPANISH). , DIFFERENCES,

ELLEUS. SPERM SUPPLY AND ITS UTILIZATION IN LINL-JR75-SS SURINAM IN RELATION TO OZZARDI SURINAME IN RELATION TO THE DI BRUI-CF56-TO SURREY AND CORNWALL. ATRICHOP BOCK-J-69-AP SURREY. CULICOIDES LATREILLE BOCK-J-70-CL SURROUNDINGS (IN JAPANESE, ENG ORI--M-75-SO 7. ARBOVIRUS SURVEILLANCE IN NIGERIA, 1964- CAUS-OR69-AS SURVEILLANCE IN SOUTHERN UTAH. SURVEILLANCE IN 6 STATES DURIN SURVIVAL OF THEIR VECTORS. III NICH-W154-SO SURVIVAL, AND THEIR EFFECT ON SUSCEPTIBILITY OF ADULTS OF CU SERV-MW68-TS SUSCEPTIBILITY OF CHICKENS OF SUSCEPTIBILITY OF MIDGES (DIPT SUSCEPTIBILITY OF THE GALLINAC MCRI-I-71-SO SUSCEPTIBLE AND RESISTANT LINE JONE-RH74-OI SVENSKA FREGATTAN EUGENIES RES THCM-CG68-6D SVENSKA VETENSKAPS-AKADEMIEN, RA OF MANGROVE SWAMPS AND FORESTS IN THE INDO MACH-W-68-AG ES OF MANGROVE SWAMPS AND SAIT-MARSHES (DIPTE LINI-JR76-BM FROM MANGROVE SWAMPS IN GRAND CAYMAN. WATE NG IN MANGROVE SWAMPS NEAR MONTEGO BAY, JAMAI DIPTERA. THE SWARMING AND MATING FLIGHT OF MARY). ON THE SWARMING FLIGHT AND MATING IN VATIONS ON THE SWARMING FLIGHT AND MATING OF DOWN-JA55-00 E: DIPTERA). SWARMING OF CULICCIDES ALATUS. SEN--P-58-SO US L., NEW FOR SWEDEN (IN SWEDISH). A BLOOD HEQV-KJ48-AB ONCHOCERCA SWEETAE (NEMATODA: FILARIOIDAE SPRA-DM78-OS LOCOMOTION: SWIMMING (HYDRODYNAMICS) OF AQ NACH-W-65-LS LOCOMOTION OF SWIMMING DIPTERA LARVAE. I CO NACH-W-61-OT SWIMMING IN AQUATIC INSECTS. SWIMMING WITHOUT RUDDER-ORGANS CKING MOTHS IN SWITZERLAND. A MIDGE ATTA ELOX WINN. AND SYCORAX SILACEA CURTIS, VECTOR OWL PCX IN THE SYDNEY AREA. MOSQUITOES AND F TARY BACTERIAN SYMBIONT OF THIS MIDGE. ON T KEIL-D-21-OT HEIR ARTHROPOD SYMBIONTS AND BURROW ASSOCIATE BRIG-DE72-AS AND PLANTS IN SYMBIOSIS (IN GERMAN). ANIMA HES OF CERTAIN SYMPHOROMYIA SPECIES. RELATIO SYMPOSIUM ON REPRODUCTION OF A ANDE-JR74-SO SYMPOSIUM ON REPRODUCTION OF A BARR-AR74-SO F PARASITES, A SYMPOSIUM. THE ECOLOGY OF BLO DOWN-JA70-TE SYNANTHROPIC BIRDS UNDER CONDI GRIT-VF73-CO
SYNANTHROPIC DIPTERA AND DUNG FERR-P-75-AS SYNDROMES IN NEW SOUTH WALES. SYNONYM CULICOIDES OXYSTOMA KI REUB-R-65-1N -G., 1957 IS A SYNONYM OF CENTROTROMBIDIUM RR VERC-PH73-TG SYNONYM CF FORCIPCMYIA FULIGIN DESS-P-62-CO SYNONYMICAL NOTES. APELMA AND EDWA-FW24-AA SYNONYMIES IN CULICOIDES GUTTA LANE-J-49-SI I. SEVERAL NEW SYNONYMIES OF AFRICAN FORCIPOM DESS-P-62-CT SYNONYMS AND LOCATIONS (IN LAT ONIDAE). NEW SYNONYMS IN AMERICAN CULICCIDE WIRT-WH63-NS

BRUI-CF57-NO ELBE-RE73-MC HAYE-RC76-AS NICH-WL54-SO MCRI-T-69-SO FEDD-ML64-OS THCM-CG68-6D DAVI-JE77-WL DAVI-JE65-TD DOWN-JA69-IS GLUK-VH74-OT NACH-W-74-L-NACH-W-61-OT EDWA-FW25-AM DESP-G-42-FV LEE--DJ58-MA BUCH-P-30-AA ANDE-JR72-RB HART-WJ75-SE LINN-C-58-SO

SYNONYMS LOCATIONS DESCRIPTION CTS WITH ADDED FABR-JC75-SO SYNONYMY AND A CORRECTION IN T ONIDAE) . NEW WIRT-WW74-NS SYNONYMY IN CULICCIDES (DIPTER SYNONYMY IN FORCIPOMYIA (DIPTE IN SPANISH). LANE-J-50-SI NOTES AND NEW WIRT-WW75-BN ONIDAE) . THE SYNONYMY OF CULICCIDES HISTRIO WIRT-WW64-TS SYNONYMY OF FLORIDA CULICOIDES EW SPECIES AND WIRT-WW71-NS A NOTE ON THE SYNONYMY OF PARVA AND DOWNESI WILL-RW56-TN NOTES CN THE SYNONYMY OF SCHE NEW YORK STAT JCHA-OA26-NO NEW RECORDS, SYNONYMY, AND SPECIES OF TEXAS JONE-RH58-NR SYNOPSIS OF MARYLAND CULICOIDE POGONIDAE) . A GAZE-LJ70-AS SYNOPSIS OF NORTH AMERICAN SPE IRONOMIDAE) -MAIL-JR14-SN ASSOCIATES. A SYNOPSIS OF THE BURROWING LAND BRIG-DE72-AS A GENERIC SYNOPSIS OF THE CERATCPOGONIDA JOHA-CA43-AG SYNOPSIS OF THE CULICOIDES (DI TE RECORDS. A BATT-FV70-AS SYNOPSIS OF THE EUROPEAN REPRE (IN FRENCH). KIEF-JJ01-SO (IN FRENCH). SYNOPSIS OF THE EUROPEAN REFRE KIFF-JJ22-SO E (DIPTERA). SYNOPSIS OF THE GENERA OF CERA WIRT-WW74-SO ES (DIPTERA) . SYNOPSIS OF THE GENUS PROBEZZI MAIL-JR14-SO SYNOPSIS OF THE PALPONYIA OF T OGONIDAE). A REMM-H-76-AS G NEMATOCERA. SYNOPSIS: A CCMPARISCN OF THE DYCE-AI72-S-ITHUANIA, WITH SYNOPTIC TABLES OF SCME GROUPS KIEF-JJ18-DO SYNOVITIS BY SELECTED ARTHROPO IAN INFECTIONS TURN-EC63-TS SYNOVITIS: A REVIEW OF THE LIT IAN INFECTIOUS MESS-DH65-AI SYNTHESIS OF EVOLUTIONARY THEO ROSS-HH62-AS ERAN SPECIES. SYNTHETIC ATTRACTANTS FOR SOME BEAV-JB72-SA SYNTHYRIDOMYIA (DIPTERA: CERAT HYRIDOMYIA AND DOW--MI72-SO AFFINITIES. A SYSTEMATIC CATALOGUE OF BRITIS STEP-JF29-AS SYSTEMATIC CLASSIFICATION OF T ICANCE FOR THE MAYE-K-56-TM OPEAN DIPTERA. SYSTEMATIC DESCRIPTION OF THE LOEW-H-69-DO SYSTEMATIC DESCRIPTION OF THE (IN GERMAN). MEIG-JW18-SD SYSTEMATIC DESCRIPTION OF THE (IN GERMAN). MEIG-JW38-SD SYSTEMATIC DESCRIPTION OF THE (IN GERMAN). MEIG-JW30-SD A AND PUPA AND SYSTEMATIC NOTES ON THE SUBGEN WIRT-WW76-NZ IDS OF BRAZIL. SYSTEMATIC PART. SECOND MEMOIR LUTZ-A-13-CT MORPHOLOGY AND SYSTEMATIC POSITION OF APELMA SAUN-LG25-OT IDAE) . ON THE SYSTEMATIC POSITION OF CULICGI REMM-H-57-OT ESSMENT OF THE SYSTEMATIC POSITION OF PSEUDOS CRAI-DA77-AR ALIS GUTZ. AND SYSTEMATIC POSITION OF THE GRO KRIV-NP62-PS ON THE SYSTEMATIC POSITION OF THE LEP ZILA-G-60-OT MAN). ON THE SYSTEMATIC POSITION OF THE LEP RIAN) . ZIIA-G-60-OS SH SUMMARY) . SYSTEMATIC REVIEW OF LARVAE OF GLUK-VM68-SR REMM-H-74-AS SUMMARY) . A SYSTEMATIC REVIEW OF SPECIES O A SYSTEMATIC REVIEW OF THE CULIC BAIT-FV71-AS N SPECIES. NO.3, A SYSTEMATIC REVIEW OF THE GENUS INIA: BATT-FV71-TI IN SPANISH). SYSTEMATIC SPECIES INDENTIFICA ORII-I-69-SS HAVE-P-76-LA MNOLOGICAL AND SYSTEMATIC STUDIES ON THE CERA (IN DANISH). SYSTEMATIC STUDY OF THE DIPTER STAE-RC39-SS SYSTEMATIC STUDY OF THE GENUS ISH SUMMARY) . CIAS-J-76-SS A SYSTEMATIC STUDY OF THE LEPTOC CLAS-J-77-AS ABSTRACT). NOTES ON THE SYSTEMATICS AND BIOLOGY OF THE WIRT-WW78-NO IGATION OF THE SYSTEMATICS AND ECOLOGY OF THE NIEL-BC63-RO SYSTEMATICS AND MCRPHOLOGY OF THE HANS-DC76-TS NOMIDAE) -IBUTION TO THE SYSTEMATICS OF BLOODSUCKING FL DZHA-SM61-CS

MORPHOLOGY AND NATION AND THE N ESSAY ON THE TOPOGONIDAE) . S (ABSTRACT) . SIAN). ON THE SITY FOR A NEW TH EMPHASIS ON HE MORPHOLOGY. (IN GERMAN). SHINGTON. THE RESPIRATORY D REPRODUCTIVE DENDECRHYNCHUS CURA WINN. AND DIPTERA) FROM NE, OTHER THAN E, SIMULIIDAE, ISH SUMMARY) . (DIPTERA, I.E. O THE FAUNA OF IN RUSSIAN). ULICOIDES, AND MOSQUITOES AND ON CULICOIDES, CULICOIDES AND MMARY). LIFE WITH SYNOPTIC OGCNIDAE) FROM OGONIDAE) FROM ES IN SOUTHERN E) OF SCUTHERN CH). STUDY ON ONIDAE) OF THE ICINITY OF THE .) AT NANKANG, ONIDAE, IN THE ONIDAE) IN THE AND RECORDS OF SANA, FROM THE ECOLOGY OF THE CULICOIDES OF OPOGONIDAE) IN OPOGONIDAE) IN . CAULLERYI IN RECORDED FROM MIDGE, F. (L.) A (LASIOHELEA) A (LASIOHELEA) OF LASIOHELEA ROH LASIOHELEA OF LASICHELEA

SYSTEMATICS OF THE ADULTS. (IN SYSTEMATICS OF THE DIPTERA WIT SYSTEMATICS OF THE GROUP (IN F SYSTEMATICS OF THE NEARCTIC SP SYSTEMATICS OF THE OBSCLETUS G SYSTEMATICS OF THE PREIMAGINAL SYSTEMATICS. BITING FLIES: TH SYSTEMATICS, BIONOMICS AND VEC SYSTEMATICS, ECOLOGY AND BIOLO
SYSTEMATICS, MORPHOLOGY AND EC
SYSTEMATICS, OCCURRENCE, AND H SYSTEMS AND RESPIRATORY ADAPTA SYSTEMS. DESCRIPTION OF FORCI SYSTENI, N.G., N. SP., PARASIT SYSTENUS SP. CN TWO NEW GREGA SZECHUAN (IN CHINESE) (ENGLISH TABANIDAE. A CONTRIBUTION TO TABANIDAE). (IN CZECH, ENGLISH TABANIDAE, CERATOPOGONIDAE, SI TABANIDAE, SIMULIIDAE AND HELE TABANIDAE, SIMULIIDAE AND HELE TABANIDAE, SIMULIIDAE AND HELE TABANIDS IN COASTAL NORTH CARO TABANIDS. ISCLATION OF JAMES TABANIDS, SIMULIIDS, AND CHIRO TABANUS LARVAE IN SMALL PLOTS TABLES OF CACAO POLLINATORS FO TABLES OF SOME GROUPS OF PALAE TADZHIKISTAN (IN RUSSIAN). A TADZHIKISTAN (IN RUSSIAN). TH TADZHIKISTAN AND THE WESTERN P TADZHIKISTAN. ON THE BLOODSUC TARNIOCYSTIS MIRA LEGER, A SEG TAIMYR NATIONAL DISTRICT (IN R TAIMYR. (IN RUSSIAN). BLOODS TAIPEI (DIPTERA: CERATOPOGONID A REPORT ON THE TAIPEI AREA. TAIPEI AREA. A STUDY OF THE S TAIWAN CULICOIDES (DIPTERA: CE TAIWAN MONKEY AND ITS DEVELOPM TAIWAN MONKEY, MACACA CYCLOPIS TAIWAN WITH DESCRIPTIONS OF NE A STUDY OF THE BIOLO TAIWAN. TAIWAN. CBSERVATIONS ON THE STUDIES ON LEUCOCYTO TAIWAN. TAIWAN. A TENTATIVE LIST OF C TAIWANA (SHIRAKI) (DIPTERA: CE TAIWANA (SHIRAKI) (DIPTERA: CE TAIWANA (SHIRAKI) REARED IN TH TAIWANA SHIRAKI (CERATOPOGONID TAIWANA SHIRAKI - BLOCDSUCKING TAIWANA SHIRAKI 1913 (IN CHINE LIU--CW64-00

ORTI-I-69-TB HENN-W-54-WV LEGE-L-22-BM GRCG-WL78-SO KREM-M-77-SO DZHA-SM61-OT DCWN-JA73-BF AH---HS69-BM MAYE-K-34-TM SIRE-K-50-SM JCRG-NM69-TS KEIL-D-44-RS CHAN-KL65-DO KEIL-D-20-OT KEIL-D-20-OT CHAN-P-51-IS AUST-BE21-AC MINA-J-62-TI MINA-J-65-TC DZHA-SM59-BF DZHA-SM61-CT DZHA-SM64-TS AXIE-RC74-UC DEFC-GR69-IO GAIL-B-30-00 WAIL-WJ73-CO SORI-SD76-LT KIEF-JJ18-DO ZHOG-DI69-AN KHAB-Z-76-IF ZHCG-DI74-DO ZHOG-DI67-OT LEGE-L-06-SO MEZE-NP68-OT MEZE-NP72-BD CHEN-CS77-AS SUN--WK64-AR SUN--WK63-AS WIRT-WW61-NS BERG-JF68-TF BERG-JF68-TP MCDO-JL72-FC SUN--WK71-AS SUN--WK66-00 LEE--YC68-SO SUN--WK61-AT SUN--WK71-SO SUN--WK67-SO SUN--WK65-FD WU---CA74-RO WU---C-57-IO IN MEIWA-CHO, TAKI-GUN, MIE PREFECTUR (IN JA MARU-K-77-RO

HELEIDAE) OF TALESH AND SOUTHEASTERN PART O DZHA-SM58-DO LARVICIDES AT TALLADALE LOCH MARFE ROSS-SHIR PARI-RH57-AA TANTRAMAR MARSHES, NEW BRUNSWI RIFORMS OF THE BENN-GF75-HO UCKING TYPE IN TANYDERIDAE AND CHIRONOMIDAE (DOWN-JA67-MP ES AND ALSO ON TANYPUS NIGROPUNCTATUS STEG. A GERC-G-79-OT GUINEA FOWL IN TANZANIA AND TRANSMISSION OF L FAIL-AM73-HI TANCE TAKEN IN TANZANIA, 1965. (IN JAPANESE). SUEN-0-66-NO TARSALIS CELLS. GROWTH OF ARB LINE OF CULEX MAIN-OM77-GO SES FROM CULEX TARSALIS COOUILLETT. MOSOUITO HAMM-WM42-MA HLAND LAKES IN TASMANIA. THE LITTORAL ROCK F LECN-BV74-TL TAURICUS GUTZEVICH 1959 (DIPTE IES CULIOTIDES ORSZ-I-69-OT TAVETE, KENYA. ENTOMCLOGICAL Y, AT GEDE AND LUMS-WH55-ES TAXONOMIC ANALYSIS OF LEPTOCON A OUANTITATIVE ATCH-WR74-AO TAXONOMIC AND BIOLOGICAL STUDI PART 4. NAGA-HF61-DT PART 2. TAXONOMIC AND BICLOGICAL STUDI NAGA-HF61-TB YPT. PART 3. TAXONOMIC AND BIOLOGICAL STUDI NAGA-HF61-TS YPT. PART 6. TAXONOMIC AND BIOLOGICAL STUDI YPT. NAGA-HF62-TA PART 1. TAXONOMIC AND BIOLOGICAL STUDI YPT. NAGA-HF61-TC YPT. PART 7. TAXONOMIC AND BIOLOGICAL STUDI NAGA-HF61-TA YPT. PART 8. TAXONOMIC AND BIOLOGICAL STUDI NAGA-HF62-TB TOPOGONIDAE) . TAXONOMIC BIOLOGICAL STUDIES O NAGA-HF65-TB TAXONOMIC CHARACTERIZATION OF ND PRELIMINARY FLOR-JD76-IA TAXONOMIC CHARACTERIZATION OF IDENTITY AND SCRI-SD74-IA TAXONOMIC CHARACTERS USED FOR (IN FRENCH). CORN-M-74-TC TAXONOMIC DIFFERENTIATION FROM STRIBUTION AND WIRT-WW56-AN TAXONOMIC IMPORTANCE. COIDES AND ITS MORPHO MUKE-S-31-MO TAXONOMIC NOTES ON THE GENUS H WIRT-WW77-TN TOPOGONIDAE) . GUIS-AV78-OT MARY) -CN THE TAXONOMIC POSTION OF BLOODSUCK TAXONOMIC RESEARCH. THE DISCR NT FUNCTION IN MCGU-JU58-TD TAXONOMIC REVIEW OF THE BRITIS OGONIDAE). CAMP-JA60-AT A TAXONOMIC REVISION OF THE NEAR DOW--MI76-AT POGONIDAE) . A TAXONOMIC REVISION OF THE NEAR OGONIDAE) -A DOW--MI75-AT TAXONOMIC SIGNIFICANCE OF THE INSECIS. THE EMDE-FI57-TT TAXONOMIC STATUS OF C. A NOTE CN THE AUSTEN NICH-W155-SO BIONOMIC AND TAXONOMIC STUDIES OF THE CERAT IEWI-FB55-BA TAXONOMIC STUDY OF THE GENUS C CHU--FI78-AT H SUMMARY). A EST BENGAL. A TAXONOMIC STUDY ON NEOSTILOBEZ DAS--SK71-AT TAXONOMY AND SEASONAL INCIDENC KHAL-KT52-TC UGE, OKLAHOMA. TAXONOMY OF CULICCIDES FROM 10 NOTES ON THE KHAL-KT66-NO HE BIOLOGY AND TAXONOMY OF SOME SPECIES OF TW LANE-J-47-TB TAXONOMY OF THE GENUS. CONTR EVOLUTION AND NIEL-A-51-CT TAXONOMY OF THE CULICOIDES SPP HE BIOLOGY AND CCCH-AH75-SC TAXONOMY OF THE FAMILY CHIRONO TYPES AND THE GOUI-F-55-TF DIPE-0074-PO ONIDAE) CN THE TEACHING AND RESEARCH FARM OF TEASEL (DIPSACUS LACINIATUS LI F AXILS OF THE MEAN-R-73-MB F AXILS OF THE TEASEL (IN RUSSIAN). DIPTEROU BORO-BA60-DL ERVOIRS OF THE TEASEL AS HABITATS OF FLY LARV MUNC-P-56-TL AND A NOTE CN TECHNICAL ASSISTANCE PROVIDED REID-NR61-AH MBRANE-FEEDING TECHNIQUE FOR INFECTION OF CUL MELL-PS71-AM IDAE) -TECHNIQUE FOR REARING INDIVIDU KETT-DS75-AN A NEW ON THE TECHNIQUE OF COLLECTING AND CU GIUK-VM67-OT MARY) -ORSZ-I-73-TP RATION AND THE TECHNIQUE OF IDENTIFICATION. ANDARD REARING TECHNIQUE. STUDIES ON LARVAL LINL-JR69-SO DARDIZATION OF A AND BEZZIA. (ABSTRACT) . THREE FIELD. TOPOGONIDAE). DASYHELEA THE EFFECT OF ITING FLIES IN CTS OF REARING THE EFFECT OF INFLUENCE OF S FAUNA OF THE ELEIDAE OF THE LLECTED IN THE MCMINN COUNTY, PARTS AND MALE TOPOGONIDAE) . TCPOGONI DAE) -MORPHOLOGY AND NOTES ON PUPAL RAINING MARSHY D IN THE SALTY ONIDS OF PEATY NG BEHAVIOR OF ECOLOGY OF THE GERMAN) . N) -PUPAE OF

OF AOUATIC AND (IN SPANISH) . POSITED IN THE IN THE CANTON I. ARTHROPODS SP. (NEMATODA: TETRAHYMENA. M IN THE GENUS YCHOPHAENA AND A DESCRIPTION OF NID ALLERGY IN ANGMAI VALLEY, AP IN NORTHERN LEY, N. N. C. HE EASTERN WAR X) UNIVITTATUS POLLINATORS OF POLLINATION OF POLLINATION OF POLLINATION OF POLLINATION OF POLLINATION OF F EVOLUTIONARY

F BERLESE-IMMS

TECHNIQUE, PREFERENCES FOR IND TECHNIQUES AND PRELIMINARY STU TECHNIQUES FOR ASSOCIATING DEV TECHNIQUES FOR LABELING CULICO TECHNIQUES FOR OBTAINING VIABL TECTICOLA N. SP., A CERATOPOGO TEMEPHOS AND CHLORPYRIFOS ON T TEMPERATE REGIONS. ONSERVATIO TEMPERATURE AND LARVAL DENSITY TEMPERATURE ON THE EMBRYONIC D TEMPERATURE ON THE SPCROGONY O TEMPORARY PONDS OF THE LITTORA TENNESSEE RIVER BASIN. THE H TENNESSEE VALLEY DURING 1956. TENNESSEE, APRIL--SEPTEMBER, 1 TERMINALIA OF AN INDIAN CULICO TERMINATION OF COPULATION AND TERMINOLOGY OF SOME ANTENNAL S TERMINOLOGY OF THE CHIRONOMIDA THE IMMATURE ST TERMINOLOGY. TERRAIN OF WEST-CENTRAL ALBERT TERRAINS OF THE COAST OF POLAN TERRAINS OF THE HAUTES VOSGES TERRESTRIAL ARTHROPODS. BLOOD TERRESTRIAL CHIRONOMIDAE (IN G TERRESTRIAL DIPTERA LARVAE (IN TERRESTRIAL DIPTERA LARVAE (IN TERRESTRIAL DIPTERA LARVAE. TERRESTRIAL INVERTEBRATES IN A TERSESTHES BRASILIENSIS CAPTUR TERVUREN MUSEUM (IN FRENCH). TESSIN. (IN GERMAN). OBSERVAT TESTED AND RECOVERY OF WESTERN TETRADONEMATIDAE), PARASITES O TETRAHYMENA CHIRONOMI SP. NOV. TETRAHYMENA. TETRAHYMENA CHI TETRAPHORA OF PHILIPPI 1865 (D TEXTBOOK OF MEDICAL ENTOMOLOGY TFRICHOPOGON POLLINIVORUS SP. THAILAND. INSECT AND ARACH THAILAND. AN ILLUSTRATED KEY THAILAND. REPORT OF THE INITI THAILAND.C 1977WORABHA THEATER AND AT IGNALINA IN LIT THEOBALD (DIPTERA: CULICIDAE) THEOBROMA CACAO IN GHANA. THEOEROMA CACAO L. (IN DUTCH, THEOEROMA CACAO L. IN TRINIDAD THEOBROMA CACAO L.. STUDIES O THEOBROMA CACAO WITH SPECIAL E THEOBROMA CACAO, APRII, 1963. THEORY. A SYNTHESIS O THEORY. ON THE STRUCTURE, FU

KETT-DS67-TB ATCH-WR68-IA KNAU-WI78-TF DAVI-JB65-TT LINL-JR65-TF REMM-H-53-DT CAMP-BC76-TE SERV-MW71-CA AKEY-DH78-EO ISAE-VA76-TE MORI-T-68-IO GOET-M-28-NO SNCW-WE57-TH SNOW-WE58-AR PICK-E-55-LT MUKE-S-31-OA LINL-JR75-TO WIRT-WW78-IO SAET-OA71-NO KEIT-DS75-TS CLIF-HF72-DO SKIE-B-73-AN KREM-M-63-TC HOCK-B-71-BB STRE-K-50-SM BRAU-A-54-TD BRAU-A-54-PO BRIN-A-63-TD NEVE-A-75-TD GEZU-E-72-TB KREM-M-75-SO VOGE-R-31-00 HAMM-WM42-MA NICK-WR69-CG CORL-JC60-TC CORL-JO60-TC WIRT-WW55-TB PATT-WS13-AT DOWN-JA55-TF WONG-S-77-IA RAIA-NC75-AI THUR-DC55-RO RATA-NC77-CO KIEF-JJ18-DO MCIN-BM78-IB KAUF-T-75-PO SOET-RG50-TI BILL-DJ41-PO SORI-SD70-SO BARR-SF65-PR BARR-SF65-AP ROSS-HH62-AS HINT-HE55-OT

THE THERMAL AEROSCL FCG GENERATOR CTICIDES. DIPTERA OF THE ANIMAL LIFE OF AL LIFE IN THE THE BIOLOGY OF AND DASYHELEA YI SP. N. FROM RCIPOMYIA FROM GHT TRAPS. A RKISH). SUMMARY) . MMUNOLOGICALLY ES IN PRECHULM OPOGONIDAE) OF CULICOIDES IN OMOLOGY OF THE (PARABORNIELLA IN LEPTOCONOPS ON LEPTOCONOPS NG LEPTOCONOPS LE LEPTOCONOPS T, LEPTOCONOPS OF LEPTOCONOPS

ERATION OF THE THERMAL ENVIRONMENT. OBSERVAT NSECT FAUNA OF THERMAL SPRINGS. THE I THERMAL STATIONS OF TURKMENIA THERMAL WATERS IN THE YELLOWST THERMAL WATERS OF YELLOWSTONE THERMOPHILOUS ANIMALS. STUDIE THIENEMANNI N. SP. (CERATOPOGO ORATION OF THE THORACIC PATTERN (IN SPANISH). C STUDY OF THE THORACIC SCLERITES OF THE NON-LOPMENT OF THE THORACIC SETAE. FOUR NEW GUIN ING-STROKE AND THORACIC VIBRATION FREQUENCY I FILARIA IN THE THORAX OF CULICOIDES (C. PIFAN ENVIRONMENTAL THREATS TO EAST AUSTRALIAN MAN ACIC SCLERITES THROUGHOUT THE ORDERS OF INSEC MAN FILARIASIS THROUGHOUT THE WORLD. PART II THE SUBGENERA THYRIDOMYIA AND SYNTHYRIDOMYIA LMA KIEFF. AND THYRIDOMYIA N. G. (DIPTERA, NE F THE SUBGENUS THYRIDOMYIA SAUNDERS (DIPTERA, OIDES. ON THE TIEIAL COMB OF THE CERATOPOGON DUGBE VIRUS: A TICK-BORNE ARBOVIRUS FROM NIGE A OF THE INNER TIEN-SHAN (IN RUSSIAN). BLOOD TIERRA DEL FUEGO (IN SPANISH). TIERRA DEL FUEGO, FORCIPOMYIA TIMING DEVICE FOR DIRECT CURRE RTH OF FRANCE. TIPULOIDS (IN FRENCH). DIPTE OGONIDAE) FROM TIRKMENISTAN (IN RUSSIAN, ENGL S IN ARTHROPOD TISSUE CULTURE. GROWTH OF ARB 1 IN BLOOD AND TISSUE OF RANA ESCULENTA L. (I IBUTION IN THE TISSUES. STUDIES ON ALLERGIC H SOME EARLIER TITLES OMITTED FROM JENKINS 1 F TRINIDAD AND TOBAGO, WEST INDIES (DIPTERA: INSECTS OF THE TOKARA ISLANDS. IV. BITING MID COLD TOLERANCE OF BITING MIDGE LARV THE TOLERANCE OF DESSICATION OF DA TCLERANT CALVES TO BLUETONGUE TOMCKE SECTION (STATE) ACCORDI TOMPKINS COUNTY, NEW YORK. SO TONKIN (IN FRENCH). PARASITIS TONKOLILI VALLEY, SIERRA LEONE TONNOIRI). DEHYDRATICN IN AN TORRENS (DIPTERA: CERATOPOGONI TORRENS (TOWNSEND) BY THE SAN PTOCONOPS (L.) TORRENS (TOWNSEND, 1893) (IN S ON LEPTOCONOPS TORRENS AND CHIEONOMID MIDGES OF LEPTOCONOPS TORRENS AND L. CARTERI (DIPTER TORRENS INS. REVIEW OF CURRE TORRENS INS., AND L. KERTESZI TORRENS TOWNSEND (DIPTERA: CER TCRRENS TOWNSEND. STUDIES OF T, LEPTOCONOPS TORRENS. VALLEY BLACK GNA FONT-RE56-VB OF LEPTOCONOPS TORRENS, TNS., AND L. KERTESZI FREE-SB34-TM SAND FLIES AND TOURISM IN FLORIDA AND THE BAH LINL-JR71-SF

GLAS-RD46-TT BRUE-C124-00 BRUE-CT28-TI MOLO-LA66-TB LUTZ-FE31-NO BRUE-CI24-00 BRUE-CI28-SO SPAT-P-70-TM ORTI-I-50-SI CRAM-GC25-AP DEBE-ML73-FN SOTA-0-53-RO MIRS-A-52-FD DAVI-JD77-ET CRAM-GC26-AC HAWK-F-77-TD DOW--MI72-SO SAUN-LG25-OT WIRT-WW70-TN LEWI-FB56-OT DAVI-TS74-DV PLIS-AA75-BD CAVA-F-60-NO CAVA-F-62-NO TURN-EC68-AT MACQ-J-27-DI ATAE-K-76-AN SING-KR72-GO ENST-L-54-CT RIEK-RF55-SO LAIR-M-71-AB AITK-TH75-AR KOMY-E-55-MI DZHA-SM60-CO GELE-JV30-TT LUED-AJ77-CR MIRZ-AG63-AA COCH-AH75-SC GALL-H-37-PO LEWI-DJ56-TM JONE-RE75-DI WHIT-RH70-00 GRAN-CD57-IS ORII-I-52-II GRAN-CD50-SO ATCH-WR74-AO WHIT-RH70-RO WHIT-RH65-TA WHIT-RH66-SO WHIT-RH61-SO

US DISEASES AT (IN RUSSIAN). PUERTO RICO. ECTIVENESS AND OMOLOGICAL AND OHOLOGICAL AND RBOVIRUSES AND TH RADIOACTIVE NAL GILLS, AND OASTAL AREAS. L HEPTAGYIAE. ING DIPTERA IN E. SP. N. FROM ING DIPTERA OF DIPTERA OF THE CULICOIDES HELEIDAE) FROM ONOPS SKUSE IN E (DIPTERA) OF OF THE EASTERN HE KURA RIVER, HELEIDAE) OF HELEIDAE) OF UTION OF SPERM LA: CULICOIDES HELEA (ENGLISH DISEASE ND MYXOMATOSIS ND MYXOMATOSIS GONIDAE IN THE STUDIES ON THE THE MECHANICAL FACTORS IN THE ONIDAE) IN THE LY VIA SHEEP. LICOIDES. THE VARIIPENNIS. BOVINES IN THE ICNS ON INSECT CULATION. THE TRANSOVARIAN SERIAL CYCLIC TVILLE AND THE TVILLE AND THE STUDIES ON THE ODES. OUTH AFRICA. II. ON THE IN JAPAN III. EVELOPMENT AND N TANZANIA AND IDENCE FOR THE NOTES CN THE

TOWNSVILLE. AN INVESTIGATION TOXICITY OF ORGANOPHOSPHORUS C TOXICITY OF VARIOUS INSECTICID TOXICITY TO WARM-BLOODED ANIMA TOXICOLOGICAL EVALUATION OF RE TCXICOLOGICAL EVALUATION OF RE TOXOPLASMA GONDII IN DIPTERA C TRACERS BOTH IN THE LABORATORY TRACHEAL GILLS OF AQUATIC FLY TRAINING MANUAL FOR MCSQUITO A TRANSANTARCTIC RELATIONSHIPS A TRANSBALKAL REGION (FAST SIBER TRANSBAIKALIA (IN RUSSÍAN, ENG TRANSCARPATHIA BY THE USE OF L TRANSCARPATHIAN PROVINCE. (IN TRANSCASPIUS, SP. N. (DIPTÈRA, TRANSCAUCASIA (IN RUSSIAN, ENG TRANSCAUCASIA AND DESCRIPTIONS TRANSCAUCASUS (IN RUSSIAN). C TRANSCAUCASUS (IN RUSSIAN). 0 TRANSCAUCASUS (IN RUSSIAN). N TRANSCAUCASUS (MORPHOLOGY, BIO TRANSCAUCASUS (MORPHCIOGY, BIO TRANSFER MECHANISMS IN THE DIP TRANSFERRANS (C. CUBLEPHARUS O TRANSLATION). BITING MIDGES TRANSMISSION BY ARTHROPODS. TRANSMISSION IN A MOUNTAIN ENV TRANSMISSION IN A MOUNTAIN ENV TRANSMISSION OF A FORM OF FILA TRANSMISSION OF AFRICAN HORSES TRANSMISSION OF ANAPLASMA UNDE TRANSMISSION OF ARTHROPOD-BORN TRANSMISSION OF ARTHROPOD-EORN TRANSMISSION OF ATTENUATED AND TRANSMISSION OF BIUETONGUE AND TRANSMISSION OF BLUETCHGUE BET TRANSMISSION OF BIUETCHGUE IN TRANSMISSION OF BLUETCHGUE VIR TRANSMISSION OF BIUETCHGUE VIR TRANSMISSION OF BLUETCHGUE VIR TRANSMISSION OF BIUFTCHGUE VIR TRANSMISSION OF DIPETALONEMA S TRANSMISSION OF DIPETALONEMA S TRANSMISSION OF EPHEMERAL FEVE TRANSMISSION OF FILARCID NEMAT TRANSMISSION OF HORSE-SICKNESS TRANSMISSION OF L. CAULLERYI B TRANSMISSION OF LEUCOCYTOZOON TRANSMISSION OF LEUCOCYTOZOON TRANSMISSION OF LEUCOCYTOZOON TRANSMISSION OF MANSONELLA OZZ TRANSMISSION OF MANSONELLA OZZ

REYE-EJ61-AI CHER-AN73-TO FOX--I-68-TO DREM-VP74-AS DREM-VP75-EA DERM-VP75-EA BUCK-SM76-AA DAVI-JB65-TT KOMN-H-75-CC AXTE-RC74-TM BRUN-L-66-TR GUIS-AV39-OT MIRZ-AG74-AN ZHOG-DI59-AS REMM-H-57-NO MOIO-LA66-CT DZHA-SM59-CF DZHA-SM61-CS DZHA-SM60-CI GUTS-AV53-OT DZHA-SM62-NS DZHA-SM76-BM DZHA-SM64-BM POIL-JN72-TE ORTI-I-53-NC DZHA-SM76-BM SCUL-EJ72-DT DYCE-AL62-BF LEE--DJ57-BF DAMP-A-36-CI WEIZ-H-70-SO LAWR-JA77-TM FERG-FF54-BF REYE-EJ61-AI FOST-NM68-TO DU-T-RM44-TT LUED-AJ67-TO DU-T-RM62-BA FOST-NM63-PI JONE-RH66-TT JONE-RH71-TT LUED-AJ76-SC CHAR-M-51-RO CHAR-M-49-TO NEVI-EM77-PS HAWK-F-61-TO DU-T-RM45-10 AKIB-K-60-SO AKIB-K-59-SO FAIL-AM64-OT FAIL-AM73-HI SHEL-AJ76-FE ROMA-C-50-NO

VARIIPENNIS. N ARTHROPODS. SRAEL.

LABORATORY TRANSMISSION OF ONCHOCERCA CER COLL-RC78-LT ELATION TO THE TRANSMISSION OF ONCHOCERCA CER MELL-PS74-SO LEIDAE) TO THE TRANSMISSION OF ONCHOCERCA VOL HROPODS IN THE TRANSMISSION OF ONCHOCERCA VOL VARG-L-41-NC E AND SEASONAL TRANSMISSION OF ORNITHOFILARIA ANDE-RC56-TL PECIFICITY AND TRANSMISSION OF SOME AVIAN TRY BENN-GF61-OT AETIOLOGY AND TRANSMISSION OF SUMMER MASTITI SORE-GH74-SO POSSIBILITY OF TRANSMISSION OF THE FILARIA WU ONIDAE) TO THE TRANSMISSION OF THE VIRUS OF E SCAN-JE61-IR VARIIPENNIS. TRANSMISSION OF TWO STRAINS OF N EGGS AND THE TRANSMISSION OF VIRUS BY CULIC N EGGS AND THE TRANSHISSION OF VIRUS BY CULIC ORY STUDIES OF TRANSMISSION OF VIRUS BY CULIC ORY STUDIES ON TRANSMISSION OF VIRUS DISEASES CULOSIS IN THE TRANSMISSION OF WEST NILE VIRU NT FOR DISEASE TRANSMISSION RESEARCH WITH CUL OPOD VECTORS. TRANSMISSION STUDIES CF AVIAN UETONGUE VIRUS TRANSMISSION WITH CULICOIDES V FOST-NM73-BV N HARMOPROTEID TRANSMISSION. BLOOD PARASITES BENN-GF60-BP ICN TO DISEASE TRANSMISSION, PARTICULARLY THE KAMA-M-48-BS DEMIOLOGY OF A TRANSMISSIVE OUTBREAK OF TULAR KARP-SP43-EO VIRUS DISEASES TRANSMITTED BY MOSQUITOES AND PRAT-HD64-VD ZOON CAULLERYI TRANSMITTED TO CHICKENS BY CUL RA AS POSSIBLE TRANSMITTERS OF BOVINE ONCHOCE JOHN-TH21-EW ERATOPOGONIDS, TRANSMITTING AGENTS OF FILARIA OPOGONIDAE) AS TRANSMITTORS OF FILARIA (IN SP ANSSTADIAL AND TRANSOVARIAL DEVELOPMENT OF DI TRANSOVARIAN TRANSMISSION OF B JONE-RH71-TT TRANSSTADIAL AND TRANSOVARIAL ICOIDES OF THE TRANSVAAL (IN PORTUGUESE AND E COLA-AT46-SC NINAE FROM THE TRANSVAAL. SOME CERATOPOGO MEIL-BD29-SC IDAE) FROM THE TRANSVAAL, WITH A DESCRIPTION ASSOCIATES.. TRAP-NESTING WASPS AND BEES: L KROM-KV67-TW PALLIDIPENNIS TRAPPED IN A SHEEPFOLD IN ISRA BRAV-Y-71-TO RA: CULICIDAE) TRAPPED IN TURKEY RUNS IN ISRA , INSECT-LIGHT TRAPPING AT THE ARCHBOLD BIOLO THREE SPECIAL TRAPPING METHODS TO INVESTIGAT MINED BY THREE TRAPPING METHODS. SEASONAL A TANN-GD75-SA COMPARISONS OF TRAPPING METHODS. SALT MARSH KLIN-DL76-SM FIC, PART 6. TRAPPING OF AIR-BCRNE INSECTS LIGHT TRAPPING OF BITING INSECTS IN BRAV-Y-76-LT PETER KALM'S TRAVELS IN NORTH AMERICA. THE CULICCIDES TRAVISI VARGAS, N.N. (IN SPANI ALEONTOLOGICAL TREASURE-CHEST. CANALIAN AMBE OF CHEMICALLY TREATED SCREENS IN KILLING ANN OF CHEMICALLY TREATED SCREENS IN KILLING BIT WITH REPELLENT TREATED WIDE-MESH NETTED JACKE MUIR-JA75-FT STED WATERSHED TREATED WITH THE INSECTICIDE, GILE-RH70-TE THE HORSE. II. TREATMENT AND CONTROL. IOTA FOLLOWING TREATMENT OF INTERTIDAL PLOTS STRALIA. THE TREATMENT OF SANDFLY EITE IN A TOMK-J-64-TT THE NATURE AND TREATMENT OF SKIN CONDITIONS O PASC-RR73-IN

GIBS-CL52-TR VARG-L-41-NC SHER-IA67-OT FOST-NM77-TO BOOR-J-75-TG LEE--VH62-SO JONE-RH72-LS SELE-II69-PD JONE-RH66-SP TURN-EC63-TS ITC--K-75-DE DAMP-A-36-CT DAMP-A-36-TC BURG-W-67-TA BURG-W-67-TA MEIL-BD31-AN BRAV-Y-77-TO FROS-SW63-WI TURN-EC72-AC HARR-JC66-TO BENS-AB37-PK VARG-L-49-CT MCAL-JF69-CA JAMN-H-61-TE JAMN-H-63-FO STUDI RIEK-RF53-SO MARG-VM72-DA S USED AS SKIN CKEN AND THEIR RENCH). A NEW CAN SPECIES OF D ABUNDANCE OF F WATER-FILLED P WATER-FILLED N WATER-FILLED NEW RECORDS OF LIFE CYCLE OF N EVOLUTIONARY CT) . CURRENT THE MAIN VACCINATION (IN RUSSIAN). ONTROL. FIELD ORNIA. FIELD TORY AND FIELD IN SOME OF ITS TRIBUTARIES. FENTHION AND F THE SUBGENUS UBGENUS IN THE UBGENUS IN THE SP., PARASITIC DIPTERA, AND N ATRICHOPOGON FFERENCE TO C. KING MIDGES OF E COLLECTED IN PESTIFEROUS ASPECTS OF THE POGONIDAE FROM ON OF CACAO IN LLA OZZARDI IN NTLY IN USE IN TURURE FOREST, ISH GUIANA AND OPOGONIDAE) IN IDES LARVAE IN H BUSH FOREST, ON CULICOIDES A SURVEY OF YEAR SURVEY OF OUR SPECIES OF TIONSHIPS IN A EAN SPECIES CF OF CULICOIDES

TREATMENTS BY THE ARMED FORCES TREATMENTS. 2. CERATCPOGONIDA TREE-HOLF CERATOPOGONIDAE: CUL TREE-HOLF CULICOIDES (DIPTERA, WIRT-WW56-TN TREE-HOLE DWELLING CULICOIDES TREE-HOLES AND THEIR POSITION TREE-HCLES. A PRELIMINARY NOT TREE-HOLES. THE IMMATURE STAG TREEHOLE CULICOIDES (DIPTERA, TREMATODES (IN RUSSIAN). ROLE TRENDS AND CLASSIFICATION OF C TRENDS OF KNOWLEDGE OF THE BIO TRENDS OF THE PARASITOLOGICAL TRIALS IN DESERT BIGHORN SHEEP TRIALS OF INSECTICIDES (PHOSME TRIALS OF LARVICIDES AGAINST C TRIALS OF MCSQUITO REPELLENTS TRIALS TO DETERMINE MCDES OF A TOCERA) OF THE TRIBES HETEROMYIINI AND SPHAER DEBE-ML74-AR DIPTERA LARVAE CPOGONIPAE) TC TRICHLOROMETAPHOS-3. SENSITI MOIO-LA66-SO TRICHLORPHON) AGAINST LARVAE A MURA-SM-71-T TRICHOHELEA (DIPTERA: CERATOPO WIRT-WW71-SM TRICHOHELEA COMPLEX (DIPTERA: TRICHOHELFA COMPLEX. (DIPTERA TRICHOMYCETES OF DASYHELEA LIT TRICHOPTERA. A PHYLOGENETIC TRIFASCIATUS KIEFF. (DIPTERA, TRIFASCIELLUS GOEIGHEEUER. ER KHAM-CP75-BH TRINIDAD AND TOPAGO, WEST INDI AIIK-TH75-AR TRINIDAD FROM CACAC FLOWERS. TRINIDAD SANDFLIES. TRINIDAD VIRUS RESEARCH PROGRA TRINIDAD. CERATO TRINIDAD. POLLINATI TRINIDAD. OBSERVATIONS ON MAN TRINIDAD. TWO TRAPS FOR BITIN TRINIDAD. VERTICAL STRATIFICA TRINIDAD. PARI 1. CERATOPOGON ISH GUIANA AND TRINIDAD. PART 2. CERATOPOGO MA CACAO L. IN TRINIDAD, B. W. I. POLLINATI OPOGONIDAE) IN TRINIDAD, ERITISH WEST INDIES. ADAM-AM41-00 TRINIDAD, BRITISH WEST INDIES. TRINIDAD, W. I. (DIPTERA: CERA TRINIDAD, W.I., SEPTEMBER 1959 TRINIDADENSIS HOFFMAN 1925 (DI TRINIDADIAN ARTHROPODS FOR NAT TRINIDADIAN ARTHROPODS FOR NAT TRINIDADIAN CULICOIDES (DIPTER TRINIDADIAN FOREST. BUSH BUS AITK-TH63-BB TRIPTEROIDES, SUBGENUS RACHISO TRISTRIATULUS HOFFMAN (DIPTERA WILL-RW51-TI OF CULICCIDES TRISTRIATULUS HOFFMAN WITH NOT WILL-RW51-00

TRAV-BV46-IR AKIB-K-75-MP RICU-JA59-AN SMIT-W.67-HI KITC-RL71-AE KIIC-RL69-AP KITC-RL72-TI SMIT-WW65-AN IIJU-TL75-RO GLUK-VM77-OT KREM-M-77-CT MARK-AP76-IM ROBI-RM74-VT MURA-SM-71-T KETT-DS57-FT SPEN-IS76-FT DAVI-JE71-LA ZACW-K-70-DL WIRT-WW71-SO WIRT-WW72-SO MANI-JF61-RI CRAM-GC17-AP BURT-E136-AD MACF-JW44-CC AITK-TH57-PT AITK-TH58-EA MACF-JW37-CF PCSN-AF44-PO NELS-GS75-00 DAVI-JE70-TT TIKA-ES70-VS MACF-JW40-CF MACF-JW40-CB BILL-DJ41-PU ADAM-AM39-00 WILL-RW64-00 AITK-TH68-AS FORA-OP53-OC AIIK-TH60-AS AITK-TH69-A1 TIKA-ES72-SA VAN--J-59-NO

TRIBUTED TO C. TRISTRIATULUS. OPOGONIDAE). E POTENTIAL OF ENCH) - A NEW RUSSIAN). ON CTS OF EASTERN MANY PARTS OF BRATE FAUNA OF

DISTRIBUTION, THE FAUNA OF TICOLA AND C. AND CULICOIDES DEN AND GODMAN AL TRIP TO THE ARIIPENNIS. A DEVELOPMENT OF OF SOME AVIAN HERN ENGLAND. VE OUTBREAK OF THE DEERFLY. IDAE) FOUND IN MID FROM SOUTH OM ALGERIA AND OGONIDAE) FROM (IN FRENCH) -

BITES AT TRITHECOIDES, A NEW SUBGENUS O TROMBICULID MITES AS VECTORS. CIES OF LARVAL TROMEIDIFORMES PARASITIZING AM). PARASITIC TROMBIDIID MITES CN DASYHELEA THE LARVAE OF TROMEIDIIDAE (ACARINA), WITH R DGES (ACARINA: TROMBIDIIDAE AND JOHNSTONIANID TROMBIDIIDAE LARVA PARASITE ON TROPHIC RELATIONSHIPS OF BLOOD TROPICAL AFRICA. NOTES ON THE TROPICAL AFRICA. THE VECTOR O TROPICAL AMERICAN CAVES, PART TROPICAL CROPS. DICOTYLEDONS. F VECTOR-BORNE TROPICAL DISEASES. SOME APPLI AND MAN-BITING TROPICAL INSECTS. A MODEL OF DEPARTMENT OF TROPICAL MEDICINE OF HARVARD U DEPARTMENT OF TROPICAL MEDICINE OF HARVARD U TROPICAL RIVER ZONATION AND BI TROPICAL WATER-HOLDING PLANTS TROPICALIS KIEFFER ON SPECIMEN HE RESPIRATORY TRUMPET AND ANAL SEGMENT OF TH IES CULICCIDES TRUNCORUM EDWARDS (DIPTERA: CE TRUNCORUM EDWARDS (IN FRENCH). TRUSTS EXPEDITION TO THE ISLAN TRUXILLO DIVISION, HONDURAS, T TRYPANOSMATID PARASITE OF LABO TRYPANOSOMES OF THE T. AVIUM C TRYPANOSOMES. ON THE SPECIFI OCCURRENCE OF TRYPANOSOMIASIS IN CAMELS AT G FRAN-G-27-OT MOSQUITOES AND TSE-TSE FLIES. IIIUSTRATIONS PHYSIOLOGY OF TSETSE FLIES AND OTHER HARMATO NSON) (FILARIA TUCUMANA BIGLIERI AND ARAOZ) (ROMA-C-50-NO TUDIES ON THE BITING HABITS OF TULAREMIA (IN RUSSIAN). EPIDE TULAREMIA EPIDEMIC ASSOCIATED OLORADO ALPINE TUNDRA ARTHROPODS. DISTRIBUT TOIB-WW77-DA ROM FRANCE AND TUNISIA (IN FRENCH). ON SOME ROMA-E-52-OS OPOGONIDAE) OF TUNISIA (IN FRENCH). CONTRIBU TUNISIA (IN FRENCH). DESCRIPT TUNISIA (IN FRENCH). MYCTEROT TUNISIA (IN FRENCH). NOTES ON CIAS-J-56-NO TURAN-UYUKSKAYA HOLLOW. (IN RUS TURCHINIELLA CULICIS N.G., N. G DIPTERA FROM TURKEY (CULICIDAE, CERATOPOGON NOM. FROM THE TURKEY AND AN EXPERIMENTAL DEM CAL ASPECTS OF TURKEY MENINGO-ENCEPHALITIS. AE) TRAPPED IN TURKEY PUNS IN ISRAEL. AL STATIONS OF TURKMENIA (IN RUSSIAN). THE MCIO-LA66-TB CPOGONIDAE) IN TURKMENIA (IN RUSSIAN, ENGLISH MURA-SM66-NA, HELEIDAE) OF TURKMENIA (IN RUSSIAN, ENGLISH MURA-SM65-FA CODSUCKER FROM TURKMENIA (IN RUSSIAN, ENGLISH MOIO-LA66-CT ONOPS GENUS OF TURKMENIA (WITH THE DESCRIPTIO MOIO-LA67-ND (HELEIDAE) IN TURKMENIA. BITING MIDGES PETR-PA62-BM

KEH--B-58-BA WIRT-WW59-TA WAIK-AR74-II VERC-PH74-OT WHIT-RH67-PT CAVA-F-68-OA VERC-PH74-OT VERC-PH57-AN GRIT-VF73-OT NEAV-AS12-NO GARN-PC61-IV PECK-SB75-TI PURS-JW68-TC BORE-PF75-SA READ-RG78-AM BEQU-J-26-CI STRO-RF26-MR HARR-AD76-HS THIE-A-34-TF KREM-M-72-RC FOX--I.42-TR CALL-J-61-DO KREM-M-60-TC EDWA-FW34-TP BEQU-J-24-RO HOMM-M-75-AT BENN-GF70-DO BENN-GF61-OT AUST-EE09-IO RICE-MJ72-RA SERV-MW69-SO KARP-SP43-EO KICC-LE73-TE CALL-J-64-CT CAIL-J-69-DA WEIS-A-12-ML GLUS-NP74-BM GRAS-P-29-IC LECL-M-66-CT REES-G-52-IS SAMB-Y-72-EA THE OR BRAV-Y-77-TO

N SOUTHWESTERN OPOGONIDAE) AT AND CARIBOU IN LOUISIANA. A DIPTERA. THE SIGNATION OF A SIGNATION OF A SUMMARY). ON GUE IN CATTLE: OGONIDAE) FROM UGANDA. RA) IN WESTERN UGANDA. OGONIDAE) FROM E PROVINCES OF HERN LEFT BANK TERA) FROM THE UKRAINE. ONIDAE) OF THE ERN DCNETS (IN GROUSE (BONASA

ND REYE. THE IRDS (MERIONES E MONOSPORELLA A) DENNINGI, A MISSION OF THE IZATION OF THE S FROM WESTERN OM THE EASTERN OF THE EASTERN IN THE WESTERN

CPOGONIDAE) IN TURKMENISTAN. (IN RUSSIAN, ENGL TURKMENISTAN. (IN RUSSIAN, ENGI TURURE FOREST, TRINIDAD. VERT TWEEDSMUIR PROVINCIAL PARK, ER TWO-YEAR SURVEY OF PATHOGENS A TYPE-SPECIES OF THE NORTH AMER TYPE-SPECIES UNDER THE PLENARY TYPE-SPECIES UNDER THE PLENARY TYPIFICATION OF BREEDING PLACE TYPING OF VIRUSES ISOLATED FRO THE WATER MITE TYRELLIA CIRCULARIS. PARASITI G FLIES IN THE TYUMEN REGION (IN RUSSIAN, ENG DIPTERA IN THE UDCRSKI DISTRICT OF THE KOMI A A NEW SPECIES OF CUL DIURNAL AND NOCTURNA UGANDA. A NEW SPECIES OF LASI UGANDA. REPORT ON A COLLECTIO UKRAINE (IN RUSSIAN). BLOODS CNIDAE) OF THE UKRAINE (IN RUSSIAN). BLOOD-PE ZONE OF THE UKRAINE (IN RUSSIAN, ENGLISH S -BANK POLES'YE UKRAINE (IN RUSSIAN, ENGLISH S IDAE) FROM THE UKRAINE (IN RUSSIAN, ENGLISH S CIENCES OF THE UKRAINE IN THE 10TH FIVE YEAR NEW AND SCARCELY KN STEPPE OF THE UKRAINE. (IN RUSSIAN, ENGLISH OIDES FROM THE UKRAINE. (IN RUSSIAN, ENGLISH RN PART OF THE UKRAINE, P.329-343 (IN RUSSIAN OPIDAE) OF THE UKRAINIAN POLESSIE (IN RUSSIAN POLESYE OF THE UKRAINIAN SSR (IN RUSSIAN). A UKRAINIAN SSR. COMMUNICATION I UKRAINIAN, ENGLISH SUMMARY). UMBEILUS) FROM KENTUCKY, MAINE UNCLASSIFIED FEVERS IN JAMAICA UNDERSCRIBED MALE AND IMMATURE CRIPTION OF AN UNDESCRIBED APELMA LARVA (IN G UGBE VIRUS (AN UNGROUPED NIGERIAN ARBOVIRUS) UNGUICULATUS) WITH WUCHERERIA UNICUSPIDATA GEN. N. NOM., N. UNIQUE RIVER-BREEDING SPECIES. UNITED BRETHERN AMONG THE INDI UNITED NATIONS. AFRICAN HORSE UNITED STATES (DIPTERA, CERATO UNITED STATES (DIPTERA, CERATO UNITED STATES (DIPTERA, HELEID UNITED STATES AND THE BIOLOGY ETONGUE IN THE UNITED STATES AS CONFIRMED BY IN THE EASTERN UNITED STATES NORTH OF FLORIDA OF THE EASTERN UNITED STATES NORTH OF FLORIDA TUATION IN THE UNITED STATES OF AMERICA. EPI ETONGUE IN THE UNITED STATES. SOME ASPECTS EBRATES OF THE UNITED STATES. FRESH-WATER IN THE 1971 OUTBR E SOUTHEASTERN UNITED STATES. S SOUTH OF THE UNITED STATES. 14. CERATOPOGON WIRT-WW74-AC

MURA-SM74-OD MCIO-LA74-TE TIKA-ES70-VS LOW--WA76-PO CHAP-HC69-AT COQU-DW10-TT HARD-DE75-FM MEIV-RV77-FM DUBR-VV72-OT OWEN-NC65-BI LANC-CZ78-PO DREM-VP67-EO POIA-AA72-FS MEIL-BD52-AN KANG-TN73-DA MACP-JW47-AN THEO-FV03-RO SHEV-AK67-BD SHEV-AK72-BC DUER-VV76-SP SHEV-AK66-BD SHEV-AK72-DO MARK-AP76-TM SHEV-AK69-NA SHEV-AK70-NS SHEV-AK70-NC SHEV-AK65-EC SHEV-AK76-FA ZHDA-IG75-AA SHEV-AK70-BM SHEV-AK62-NS EVE--JH76-BP LOUG-WF21-UF KETT-DS75-TU MAYE-K-33-TM DAVI-TS74-PA SUSW-RR77-AT KEIL-D-20-OA FRED-FJ69-C-LOSK-G-94-HO REID-NR61-AH FOX--I-46-TN MALL-JR23-AN FOOT-RH54-TC BRUE-CI28-SO MCKE-DG57-SI BAIT-FV71-TI WAUG-WT76-AR HOUR-JL75-EO KENN-PC68-SA PENN-RW53-FI PRES-AK74-T1

CULEX (CULEX) TA MAD ACHIEVE SS: MEETING OF IS CAPTURED IN VERTEBRATES OF THE INSECTS OF C RESPONSES IN TONGUE VIRUS. HER SPECIES AT F THE FERGHANA THE VATIONS OF THE TORRENS. TS AGAINST THE CONTROL OF THE THE CALIFORNIA THE SACRAMENTO THE TCNKOLILI IN FRENCH). FIC RELATIONS, MORPHOMETRIC IN ROMANIAN). IN ROMANIAN).
(IN RUSSIAN). . QUEENSLAND. N SANDFLIES.

E SOUTHWESTERN UNITED STATES, 1972. A SURVE UNIVITTATUS THEOBALD (DIPTERA: THE PREVIOUSLY UNPUBLISHED HAND DRAWINGS BY M NCED BY FEMALE UNRECEPTIVITY IN THE FLY, CULI CHANGES IN THE UNTREATED PLOTS. FURTHER OBSE LOPMENT. THE UPTAKE OF THE MICROFILARIAE OF URBAN-RURAL CONTROL. COOPERAT URGENCY PROMOTED BY THE INTERN URUGUAY (DIPTERA, CERATOPOGONI THE DIPTERA OF URUGUAY. I. LOPHOMYIDIUM URUG LOPHCMYIDIUM URUGUAYENSE N. GEN., N. SP. NE RESTS OF SOUTH USSURI LAND (IN RUSSIAN). FAU HELEIDAE) FROM USSURI LAND (IN RUSSIAN, ENGLI SUPPLY AND ITS UTILIZATION IN DOUBLY INSEMINA UZBEKISTAN (IN RUSSIAN). ON T UZBEKISTAN AND THE SCIENTIFIC VACCINATED SHEEP GIVEN CHALLEN VACCINATION TRIALS IN DESERT B VALDEZ, ALASKA, SUMMER 1949. VALLEY (IN RUSSIAN). ON THE VALLEY BLACK GNAT. VALLEY BLACK GNAT. ECOLOGICAL VALLEY BLACK GNAT, LEPTOCONOPS VALLEY BIACK GNAT, LEPTOCONOPS VALLEY BLACK GNAT, LEPTOCONOPS TS AGAINST THE VALLEY BLACK GNAT, LEPTOCONOPS THE TENNESSEE VALLEY DURING 1956. ADDITIONA OF THE ALAZAN VALLEY IN AZERBAIJAN (IN RUSSI DZHA-SM61-FO IDAE) FROM THE VALLEY OF THE CENTRAL COURSE O SHEV-AK67-BM IDAE) FROM THE VALLEY OF THE KURA RIVER, TRAN CATTLE IN THE VALLEY OF THE SEVERSKIY DONETS VALLEY QUAIL. TWO NEW WESTERN VALLEY. ARBOVIRUS RESEARCH I VALLEY, SIERRA LECNE. THE MED S OF CHIANGMAI VALLEY, THAYLAND. AN ILLUSTR IN THE YAKIMA VALLEY, WASHINGTON: I. ARTHROP COIDES TRAVISI VARGAS, N.N. (IN SPANISH). C VARIABILITY OF MORPHOLOGICAL VARIABILITY AND SPECIFIC COMPO VARIABILITY IN NATURAL AND LAB VARIABILITY OF CERTAIN CHARACT VARIABILITY OF CERTAIN CHARACT VARIABILITY OF SOME MCRPHOLOGI 3. CLIMATIC VARIABLES RELATED TO CACAO POL IL. 2 - BIOTIC VARIABLES RELATED TO NATURAL C MORPHOLOGICAL VARIATION IN ADULTS AND PUPAE VARIATION IN LARVAE AND ADULTS OF GEOGRAPHIC VARIATION IN THE PUPAE OF THRE DY OF SEASONAL VARIATION OF ADULT FLYING MIDG THEIR SEASONAL VARIATIONS (HELEIDAE) - CULICO VARIATIONS IN INDIVIDUAL ATTRA PTION OF A NEW VARIETY (M. LAURAE VAR. PENET ES AND ONE NEW VARIETY FROM THE MIDI OF FRANC CALL-J-63-OT

JONE-RH77-AS MCIN-BM78-IB MORG-G-75-CP LINL-JR75-QO KEII-DS59-FO DUKE-BO54-TU MURR-WD66-CW ANCN---66-AH GEZU-E-72-IB CORD-EH29-CT CORD-EH29-CT AMCS-IS56-FA AMOS-IS57-SN LINL-JR75-SS NAZA-NA67-OT YAKH-VV68-TE LUED-AJ68-CA ROBI-RM74-VI WILL-RW51-00 NAZA-NA68-OT WALK-JR60-TV FCNT-RE57-EO FONT-RE56-VB MUIR-JA75-FT WHIT-RH66-SO SPEN-TS75-FT SNOW-WE58-AR DZHA-SM62-NS SHEV-NP75-AS ATCH-WR75-IN NEIS-RL70-AR LEWI-DJ56-IM RATA-NC75-AI HAMM-WM42-MA VARG-L-49-CT KREM-M-74-VO GLUK-VM71-OI HENS-DA77-MV SPAT-P-70-VO SPAT-P-71-VO KORN-KT65-VO SCRI-SD77-PI SORI-SD77-PD ATCH-WR71-AC KETT-DS75-VI ATCH-WR71-AS NAGA-HF60-AE KORN-KT58-OT KEIT-DS63-VI LANG-M-13-ML

OF CULICOIDES VARIIPENNIS (COQ.). THE LABOR JONE-RH57-TL OF CULICOIDES VARIIPENNIS (COO.), C. NUBECUL BOOR-J-74-TM NST CULICOIDES VARIIPENNIS (COOUILLETT) (DIPT APPE-CS75-BA NEIS-RL71-PO OF CULICOIDES VARIIPENNIS (COOUILLEIT) (DIPT ING CULICOIDES VARIIPENNIS (COQUILLETT). MA JONE-RH64-MP WIRT-WW57-IN OF CULICOIDES VARIIPENNIS (DIPTERA, HELEIDAE CULICOIDES VARIIPENNIS (DIPTERA: CERATOPO APPE-CS76-LE NST (DIPTERA: CERATOPO OF CULICOIDES VARIIPENNIS HENS-DA77-MV JONE-RH67-BS VARIIPENNIS (DIPTERA: CERATOPO FOR CULICOIDES BY CULICOIDES VARIIPENNIS (DIPTERA: CERATOPO JONE-RH66-IT NAT CULICOIDES VARIIPENNIS (DIPTERA: CERATOPO PARK-MD78-PO (IN FRENCH). HEPA CULOSUS AND C. VARIIPENNIS HILT-F-76-HO -- CULICOIDES VARIIPENNIS AND BLUETCHGUE. R JONE-RH78-RO THE CULICOIDES VARIIPENNIS COMPLEX IN KERN CO TEMP-CH71-BF THE CULICOIDES VARIIPENNIS COMPLEX, AND PARCU NEIS-RL72-IO VARIIPENNIS COMPLEX: A NECESSA DOWN-JA78-IC THE CULICOIDES BY CULICOIDES VARIIPENNIS COOUILLETT (DIPTER BOOR-J-75-TG OF CULICCIDES VARIIPENNIS FIELD POPULATIONS JONE-RH78-HO IN CULICOIDES VARIIPENNIS FOLLOWING ARTIFICI JOCH-MM66-MO VARIIPENNIS IN AN OUTBREAK CF OF CULICOIDES JONE-RH65-EN INFECTED ORALLY VI ITH CULICOIDES VARIIPENNIS FOST-NM68-TO VARIIPENNIS ON FARMS AND RANCH OF CULICOIDES JONE-RH77-CO AND CULICCIDES VARIIPENNIS SONORENSIS COQ. W MELL-PS71-AM MASS-OF CULICOIDES VARIIPENNIS SONORENSIS. JONE-RH60-MP VARIIPENNIS VIA EMBRYONATING C ITH CULICOIDES FOST-NM73-BV VARIIPENNIS WITH BLUETONGUE VI OF CULICOIDES JONE-RH74-OI FOR CULICOIDES VARIIPENNIS. A SIX-POSITION JONE-RH72-AS ZED CULICOIDES VARIIPENNIS. AN IMPROVED LAR JONE-RH69-AI ITH CULICOIDES VARIIPENNIS. LABORATORY TRAN COLL-RC78-LT BAND-BM77-MO ROM CULICOIDES MICROASSAY OF B VARIIPENNIS. FOR CULICOIDES TRANSOVARIAN TR JONE-RH71-TT VARIIPENNIS. A TRYPANOSMATID RED CULICOIDES VARIIPENNIS. HOMM-M-75-AT AKEY-DH78-EO NAT CULICOIDES VARIIPENNIS. EFFECTS OF REARI VARIIPENNIS. AND CULICOIDES FAILURE TO PROPA SHEN-DT78-FT BY CULICOIDES VARIIPENNIS. LABORATORY STUDI JONE-RH72-LS RED CULICOIDES VARIIPENNIS. LARVICIDE TESTS HARR-RL62-LT NAT CULICOIDES VARIIPENNIS. MICKOBIAL FLORA PARK-MD77-MF OR. CULICOIDES VARIIPENNIS. CBSERVATIONS ON BOWN-JG66-00 OF CULICOIDES VARIIPENNIS. OVERWINTERING ME LUED-AJ77-CM AND CULICOIDES VARIIPENNIS. SERIAL CYCLIC TR LUED-AJ76-SC STORAGE OF BLUET LUED-AJ72-SO TED CULICOIDES VARIIPENNIS. THE EFFECT OF RE OF CULICOIDES JONE-RH71-TE VARIIPENNIS. BY CULICOIDES VARIIPENNIS. TRANSMISSION OF FOST-NH77-TO BY CULICOIDES VARIIPENNIS. TRANSMISSION OF LUED-AJ67-TO VARIIPENNIS .. AT, CULICOIDES A MICROASSAY SY BAND-BM77-AM CULICOIDES VARIIPENNIS-TRANSMITTED BLUETO LUED-AJ77-BI OF JONE-RH77-CV CULICOIDES VARIIPENNIS, A MODEL FOR VECTO OF CULICOIDES VARIIPENNIS, CULICOIDES NÚBECU MEIL-PS76-IO COIDES RAGEAUI VATTIER AND ADAM IN GUINEA. D CALL-J-69-PO COMISARIA DEL VAUPES OF COLOMBIA. MANSCHEL MARI-DJ70-MI IDES FURENS AS VECTOR (IN SPANISH). OBSERVAT BIAG-F-58-00 EXPERIMENTAL VECTOR AND WILDLIFE HOST RANGE HARD-JL72-EV). STUDIES OF VECTOR COMPETENCE IN LEPTOCONO SCHM-E174-SO

S, A MODEL FOR VECTOR COMPETENCE STUDIES (ABS UITO AND OTHER VECTOR CCNTROL ACTIVITIES IN D JONE-RH77-CV REES-DM70-RO BLUETONGUE IN ONGUE VIRUS BY VECTOR CRIES. LUED-AJ77-CR HAVIOUR OF THE VECTOR CULICOIDES NUBECULOSUS MELL-PS74-SO OLONIES OF THE VECTOR IN ARBOVIRUS RESEARCH -JONE-RH78-RO CAL CONTROL OF VECTOR INSECTS. SIGNIFICANT R WEIS-J-75-SR HOPK-CA52-CA S AUSTENI, THE VECTOR OF ACANTHOCHEILONEMA PE VECTOR OF ACANTHOCHEILONEMA PE OIDES AUSTENI, NICH-WL53-TB RAHAMI AUSTEN. VECTOR OF DIPFTALONEMA STREPTO HENR-C-49-CG VECTOR OF EPIZOOTIC HEMORRHAGI ULICOIDES, THE JONE-RH77-CT 23, A PRESUMED VECTOR OF HEPATOCYSTIS (= PLAS GARN-PC61-CA L AFRICA. THE VECTOR OF HEPATOCYSTIS (= PLAS GARN-PC61-IV PT TO FIND THE VECTOR OF HEPATOCYSTIS (=PLASM GARN-PC51-AA VECTOR OF L. CAULLERYI IN TAIW CKENS. IV. THE LEE--YC68-SO AMAZONICUM THE VECTOR OF MANSCHELLA OZZARDI?. GARN-JC65-IS VECTOR OF ONCHOCERCA GIBSONI (ULICOIDES AS A BUCK-JJ38-AO VECTOR OF UTA. A PERUVIAN DISE E. THE INSECT TOWN-CH15-TI VECTOR POPULATIONS. LCGY OF INSECT ECO MUIR-RC68-EO BIONOMICS AND VECTOR POTENTIAL. BITING MIDG AH---HS69-BM SSION OF THEIR VECTOR POTENTIALITIES. MAN-BI WHIT-GB77-MS VECTOR RELATIONSHIPS IN A TRIN TUDY OF VIRUS AIIK-TH63-BB AL FILARIASIS: VECTOR STUDIES INVOLVING CULIC LOWR-RC77-NF NTERACTIONS OF VECTOR WITH VERTEERATE PATHOGE MURP-FA75-IO ISOLATION OF THE BLU HARD-WI54-IO SHOWN TO BE A VECTOR. THE DISTRIBUTION IN THE CULICOIDES VECTOR. DAVI-FG74-TD OF A POSSIBLE VECTOR. INCIDENCE OF MICROFIL ROEI-EJ61-IO VECTOR. ISOLATION OF THE BLUE SHOWN TO BE A PRIC-DA54-IO MATT-PF73-OA HE ROLE OF THE VECTOR. ORIGINS AND EVCLUTION F THE FLY AS A VECTOR. THE INTAKE OF THE MIC DUKE-BO58-TI VECTOR-BORNE TROPICAL DISEASES PIDEMIOLOGY OF BORE-PF75-SA LE: EFFECTS OF VECTOR-TRANSMITTED BLUETONGUE LUED-AJ77-IC S OF AN INSECT VECTOR, CULICOIDES VARIIFENNIS BOWN-JG66-00 P TO DIFFERENT VECTORS AND VERTEERATE HOSTS. HARD-JL70-AK VECTORS AND VIRUS DISEASES. INSECT DU-T-RM55-IV VECTORS IN THE SAME AREA. S WHICH MAY BE TH NICH-WL53-IB SSIBLE ROLE AS VECTORS OF ACANTHOCHEILCNEMA P HOPK-CA52-NO TIAL ARTHROPOD VECTORS OF ANAPLASMOSIS COLLEC EDDY-GW68-PA POTENTIAL VECTORS OF ARBOVIRUSES OF CATT STAN-HA72-PV NG METHODS FOR VECTORS OF ARBOVIRUSES. NEWER NELS-RL66-NC ORNITHOPHILIC VECTORS OF AVIAN HEMATOZCA IN BENN-GF75-OV VECTORS OF BLUETONGUE IN AUSTR MURR-MD75-PV POTENTIAL IA. VECTORS OF BLUETONGUE IN NIGER POTENTIAL DIPE-0077-PV VECTORS OF DISEASE (IN SPANISH CULICOIDES AS VARG-1-69-CA VECTORS OF DISEASE IN DOMESTIC S" AS POSSIBLE LEE--DJ63-SF POTENTIAL VECTORS OF EPHEMERAL FEVER. DYCE-AL72-PV VECTORS OF FILARIA IN THE CALI ATCH-WR75-TN DAE) WHICH ARE VECTORS OF FILARIASIS IN RHODE PHEL-RJ76-CS) AS POTENTIAL VECTORS OF FOREIGN ANIMAL DISE BRAM-RA73-AS R ON ARTHROPOD VECTORS OF HARMOPROTEUS IN NEB AND POTENTIAL GREI-EC75-PA VECTORS OF HAEMOSPORIDA (ABSTR CULICOIDES AS GREI-EC77-CA ATOPOGONIDS AS VECTORS OF HUMAN AND ANIMAL DI KEII-DS65-BC ILACEA CURTIS, VECTORS OF ICOSELLIA NEGLECTA DESP-G-42-FV VECTORS OF MICROFILARIAE OF ON DYKO-I-72-RO THE POTENTIAL

VECTORS OF MYXOMATOSIS IN NEW OSSIBLE INSECT IN EVALUATING THE CULICOIDES CONTROL OF ARTHROPOD TENTIAL INSECT A. ARTHROPOD S AS POTENTIAL THE POTENTIAL SITE OF INSECT VECTORS. CULID MITES AS INE AND INSECT VECTORS. THEIR ROLE AS VECTORS. VECTORS. LARVAE IN THE VECTORS. UTION OF THEIR CTED ARTHROPOD VECTORS. VIVAL OF THEIR LIA AS DISEASE Y THEIR INSECT TWEEN MOORLAND IVING ON MOWED S INJURIOUS TO INJURIOUS TO RAHAEMOPROTEUS = HAEMOPROTEUS TIS STUDIES IN GERMAN). WING LANDS. II. ST. CULICOIDES IN. HE REPUBLIC OF CKING FLIES OF EY, 1851, FROM ENTLY FOUND IN TOPOGONIDS FOR S INDICATED IN ENCOUNTERED IN RTIZ, 1951) IN MULIIDAE) FROM S (JEJENES) OF OPOGONIDAE) IN CULICOIDES OF HE PRESENCE IN SKUSE, 1889 IN OPOGONIDS FROM OPCGONIDAE) IN ATE OF ARAGUA, W SPECIES FROM ATOPOGONIDS OF NEW SPECIES OF GNITION OF THE PTCCONOPS (L.) OBEZZIA GLAUCA H). NOTES ON

VECTORS OF MYXOMATOSIS. BLCOD VECTORS OF ONCHOCERA OF THE HO VECTORS OF PUBLIC HEALTH IMPOR VECTORS OF SOME LIVESTOCK AND VECTORS OF VESICULAR STOMATITI VECTORS OF VIRUSES OF MAN AND VECTORS OF VIRUSES TO LIVESTOC VECTORS OF YELLOW FEVER IN THE VECTORS. CULICOIDES (TRITHECO INVESTIGATIONS INTO PATHOGENS OF VERTEBR SOME ASPECTS OF THE STUDIES ON ONCHOCERC THE OCCURRENCE OF SO TRANSMISSION STUDIES VECTORS. III. THE INTAKE OF TH VECTORS--A REVIEW OF SOME CURR VECTORS, THEIR SURVIVAL, AND T VEGETATION AND BREEDING SITES VEGETATION IN PONDS. (IN POLIS VEGETATION. A TREATISE ON SO VEGETATION. A REPORT ON THE I VELANS (= HAEMOPROTEUS VELANS VELANS COATNEY AND ROUNDABUSH) VELLORE, SOUTH INDIA. PART I. VENATION AND THE SYSTEMATICS O VENCENT: FRESHWATER FAUNA -- I VENEZUELA (DIPTERA: CERATOPOG VENEZUELA (IN FRENCH). BITING VENEZUELA (IN SPANISH). CONT VENEZUELA (IN SPANISH). DESC VENEZUELA (IN SPANISH).
VENEZUELA (IN SPANISH).
VENEZUELA (IN SPANISH). NAME NOTE CONTR VENEZUELA (IN SPANISH). FIRST VENEZUELA (IN SPANISH). FIRST VENEZUELA (IN SPANISH). NEW B VENEZUELA (LEPTOCONOPS SKUSE, VENEZUELA - DESCRIPTION OF THE VENEZUELA -REDESCRIPTION OF 10 VENEZUELA OF A NEW BLCODSUCKIN VENEZUELA. - DESCRIPTION OF A VENEZUELA. DESCRIPTION OF TWO VENEZUELA. PART I. FEMALES WIT VENEZUELA, SCUTH AMERICA. INS VENEZUELA: CULICOIDES (OECACTA VENEZUELA: CULICOIDES LICHYI N VENEZUELA: CULICOIDES TRANSFER VENEZUELAN SPECIES (IN SPANISH VENEZUELENSIS AND REDESCRIPTIO VENEZUELENSIS N. VR. AND MONOH OPTI-I-50-DO VENEZULIAN MEDICAL ENTOMOLOGY.

GURR-L-53-SR DYCE-AL62-BF MCLE-EV54-EO SZTA-M-65-CO ANTH-DW63-AV ROBE-RH56-PI RAMA-T-63-AV WAIK-AR77-CA MOUC-J-71-SF DAS--SK64-CT WALK-AR74-II KRAM-JP63-PO DOWN-JA60-SA MELL-PS75-SO BRUI-CF56-TO TURN-EC63-TS NICH-WL54-SO MURR-MD70-NI NICH-WI54-SO KEIT-DS61-AS SZUM-J-62-AL HARR-TW62-AT HARR-TW41-AR KHAN-RA71-NO KHAN-RA71-NO CARE-DE68-JE HENN-W-54-WV HARR-AD76-HS ORII-I-69-IB SURC-J-12-BD LUTZ-A-28-CT ORII-I-61-DO ANDU-PJ47-NO ORII-I-49-NO IRIA-DR50-CT BRIC-AL49-FC MIRS-A-52-FD ORTI-I-57-NB ORII-I-59-CT ORTI-I-52-NT ORII-I-52-CO ORTI-I-52-NO ORII-I-52-TI FICC-H-49-OT ORII-I-68-IB MARI-LF39-IO CAVA-F-66-NO FICC-H-50-NC ORII-I-53-NC ORTI-I-51-SC ORTI-I-52-II DIAZ-C-58-NO

PATHOGENS OF IN VIRGINIA. UTH CAROLINA. ST, TRINIDAD. STUDIES ON THE

ECT VECTORS OF ERN AFRICA. ORY OF MEDICAL OF MEDICAL AND THEAST ASIA. KIEFF., AND C. ONIDAE) OF SAO COVERED IN THE VICINITY OF KRASNOYARSK (IN RU BUYA-OF64-DO G GNAIS IN THE VICINITY OF SALT LAKE CITY, UT REES-DM56-RO KIEFFER IN THE VICINITY OF SALT LAKE CITY, UT G GNATS IN THE VICINITY OF SALT LAKE CITY, UT REES-DM58-RO DISEASE IN THE VICINITY OF SANTAREM, PARA, BR PINH-FP76-AO DIPTERA OF THE VICINITY OF THE TAIMYR. (IN BU MEZE-NP72-BD TOKYO AND ITS VICINITY. OBSERVATIONS ON THE KITA-S-63-OO

THE LAGOCN OF VENICE (COLLECTION G. SOIKA)

CKS, MITES AND VENOMOUS ANIMALS OF MEDICAL AN PATT-WS29-IT

LT FORK OF THE VERMILION RIVER IN 1921, WITH

ALEX-CP25-AE S R. AND H. AT VERNON, B. C. (DIPTERA: CERATO LEEC-HB43-CG A. THE ENGLISH VERSION OF 1770. PETER KALM'S BENS-AB37-PK S INFECTION OF VERTEBRATE AND INSECT CELL CUL BUCK-SM75-AI NT VECTORS AND VERTEBRATE HOSTS. ARBOVIRUSE HARD-JL70-AK OF VECTOR WITH VERTEBRATE PATHOGENIC VIRUSES. HER VIRUSES OF VERTEBRATES (SECOND ED.). INT BERG-T075-IC VERTEBRATES AND PLANTS AS PATH KRAM-JP63-PO SANDFLIES, AND VERTEBRATES COLLECTED IN QUEEN DOHE-RL73-10 RNE VIRUSES OF VERTEBRATES. THE ARTHROPOD-B THEI-M-73-TA VERTICAL ACTIVITY, HOST PREFER TANN-GD72-VA H REFERENCE TO VERTICAL DISTRIBUTION IN BOTTO SNCW-WE55-FA VERTICAL DISTRIBUTION OF BITIN HENR-LG72-VD UTH CAROLINA. VERTICAL DISTRIBUTION OF BITIN AL CONTROL AND VERTICAL DISTRIBUTION OF THE L VERTICAL STRATIFICATION OF CUL VERTICAL STRATIFICATION OF FLY VESICULAR DERMATITIS. VESICULAR STOMATITIS IN WISCON IN K. SVENSKA VETENSKAPS-AKADEMIEN, KCNGIIGA THOM-CG68-6D RACHNOLOGY AND VETERINARY ENTOMOLOGY (IN FREN MOLE-EV54-EO VETERINARY ENTOMOLOGY IN SOUTH HOWE-CJ75-VE MEDICAL AND VETERINARY ENTOMOLOGY IN THE U BALA-JS68-MA VETERINARY ENTOMOLOGY IN THE U SCHM-CH73-BH VETERINARY IMPORTANCE IN MESOP PATT-WS20-SN OF MEDICAL AND VETERINARY IMPORTANCE IN THE C HE MEDICAL AND VETERINARY IMPORTANCE OF THE G BRAV-Y-73-TM OF MEDICAL AND VETERINARY IMPORTANCE. CONTR BEES-WN73-CO OF MEDICAL AND VETERINARY IMPORTANCE. INSECT PATT-WS29-IT LIC HEALTH AND VETERINARY IMPORTANCE. RECENT COLL-DL66-RA OF MEDICAL AND VETERINARY IMPORTANCE. II. MEE ANDE-JR74-SO OF MEDICAL AND VETERINARY IMPORTANCE. V. REPR VETERINARY PREVENTIVE MEDICINE VEXANS STAEG. (IN RUSSIAN). V KORN-K165-VO DGE CULICOIDES VEKANS STAEGER, INCLUDING THE JOEL-B-53-OT FOR OBTAINING VIABLE EGGS OF LEPTOCONOPS BEQ LINL-JR65-TF FOR OBTAINING VIABLE EGGS. OBSERVATIONS ON E AND THORACIC VIBRATION FREQUENCY IN SOME MI SOTA-O-53-RO ICOIDES IN SAO VICENTE, BRAZIL. A BRIEF NOT FORA-OP57-AB VICENTE, STATE OF SAO PAULO, B FORA-OP56-NS PTERA FROM THE VICINITY OF AUGSBURG (IN GERMA ONIDAE) IN THE VICINITY OF IBADAN, NIGERIA, W WILL-RW66-C-F LAKES IN THE VICINITY OF KONIN, POLAND. PAR LESZ-L-76-TI

MURP-FA75-IO HENR-LG75-VD TABA-Y-73-SO TIKA-ES70-VS GIGL-M-72-50 HANS-RP68-VD ROBE-RH56-PI BACO-M-53-AS BARR-AR74-SO GRIF-RB63-VP WHIT-RH70-00 LOEW-H-69-OD REES-DM72-RO 0): A POSSIBLE VICTOR OF AKIBA CAULLERYI IN P FADZ-M-75-CA

FOUR PERUVIAN ENTRIES AND A. CHCPARD AND A. DIPTERA OF ST. IOTOPES OF THE IPT.) ON MELOE E) TO AN ULTRA IRAL ASSAY AND ST. JOHN, U.S. D IN THE U. S. . JOHN, U. S. EGADA, BRITISH ISMAL SWAMP IN NEW RECORDS OF BITATS OF SOME NCE STUDIES ON A SOUTHWESTERN AND RECORDS OF CPOGONIDAE) OF NIDAE) OF WEST CPCGONIDAE) IN IGAN, AND WEST NORTHERN WEST ITH POULTRY IN T MOUNT SOLON,) FROM WESTERN AND HUBERT, IN OPOGONIDAE) OF THE INSECTS OF THE INSECTS OF ATTENUATED AND OF BLUETONGUE AND ST. LOUIS ISOLATION OF RHAGIC DISEASE USES AND OTHER RTHROPOD-BORNE OF SIMBU-GROUP UE AND RELATED UE AND RELATED OD-TRANSMITTED AND WEST NILE TLE: TYPING OF POD VECTORS OF , AND KOTONKAN CERTAIN OTHER RTHROPOD-BORNE IAL VECTORS OF ATE PATHOGENIC L INSECTS WITH RTHROPOD-BORNE NTIFICATION OF OGONIDAE) WITH

VILLAGES. HEALTH AND DISEASE VILLIERS 103: DIFTERA, CERATOP VILLIERS) (DIPTERA) (IN FRENCH). VINCENT (WEST INDIES). ON THE VINNITSKAYA REGION (IN RUSSIAN VIOLACEUS L., NEW FOR SWEDEN (VIOLET LIGHT SOURCE. A NOTE O VIREMIA. BLUETONGUE IN SHEEP: VIRGIN ISLANDS (DIPTERA, CERAT VIRGIN ISLANDS AND ANEGADA, BR VIRGIN ISLANDS. CBSERVATIONS VIRGIN ISLANDS. THE CHIRONOMI VIRGINIA AND NORTH CAROLINA, U VIRGINIA CULICOIDES (DIPTERA: VIRGINIA CULICOIDES (DIPTERA: VIRGINIA CULICOIDES (DIPTERA: VIRGINIA FOREST. ERTICAL ACTI VIRGINIA HELEIDAE (DIPTERA). VIRGINIA WITH A GEOGRAPHIC CAT VIRGINIA WITH NEW STATE RECORD VIRGINIA. BIONOMICS OF CULIC VIRGINIA. BLOOD PARASITES OF VIRGINIA. FOOD HABITS OF ICT VIRGINIA. CULICOIDES (DIPTERA VIRGINIA. INVESTIGATIONS ON T REPORT OF A COLLECT VIRGINIA. VIRGINIA. VERTICAL ACTIVITY, VIRGINIA, WITH ECCLOGICAL STUD VIRGINIA: NO.3, A SYSTEMATIC VIRGINIA: NO. 1. VIRULENT BLUETONGUE VIRUS WITH VIRUS-INFECTED CULICCIDES VARI VIRUSES FROM CULEX TARSALIS CO VIRUSES FROM FIELD POPULATIONS VIRUSES FROM THE BITING GNAT, VIRUSES IN A CONTINUOUS LINE O VIRUSES IN AUSTRALIA AND THEIR VIRUSES IN IBADAN, NIGERIA 196 VIRUSES IN IBADAN, NIGERIA: IS VIRUSES IN IBADAN, NIGERIA: SE VIRUSES IN SOUTH TEXAS CATTLE VIRUSES IN WILD PCPULATIONS OF VIRUSES ISOLATED FROM CATTLE E VIRUSES OF MAN AND ANIMALS IN VIRUSES OF THE RABIES SEROGROU VIRUSES OF VERTEBRATES (SECOND VIRUSES OF VERTEBRATES. THE VIRUSES TO LIVESTCCK IN KENYA VIRUSES. INTERACTIONS OF VEC VIRUSES. SEMI-AUTOMATIC DEVI VIRUSES. A REVIEW OF FIFTY YE BLUETONGUE AND RELAT VIRUSES. VIRUSES. SOME EXPERIMENTS ON

BUCK-AA68-HA CLAS-J-72-CT SEGU-E-50-CT WILL-SW96-OT PALI-MA75-TS HEQV-KJ48-AB ORSZ-I-73-AN LUED-AJ69-BS WIIL-RW62-00 CURR-LL71-TC MIIL-AC71-00 CURR-LL71-TC KNAU-WI76-IC BATT-FV69-NR HAIR-JA66-LH HAIR-JA68-PH TANN-GD74-VA WIRT-WW51-NS BAIT-FV71-II BATT-FV70-AS HAIR-JA67-BO EVE--JH76-BP KLAR-DP75-FH MESS-DH65-C-MURR-WS57-IO MESS-DH66-RO TANN-GD72-VA BAIT-FV71-AS BAIT-FV71-TI KOSZ-M-69-TI FOST-NM68-TO LUED-AJ72-SO HAMM-WM42-MA LEE--VH72-IO BAND-BM77-AM MAIN-OM77-GO DOHE-RL74-AV CAUS-OR72-IO LEE--VH74-BA MOOR-DL74-BA HOFF-GL74-AV MCIN-BM78-IB OWEN-NC65-BI RAMA-T-63-AV BUCK-SM75-AI BERG-TC75-IC THEI-M-73-TA WAIK-AR77-CA MURP-FA75-IC BOOR-J-75-SD LEE--VH68-AR LEE--VH74-BA BOOR-J-74-SE

BROOKS IN THE OF CULICOIDES BOTTOMLAND IN RESERVE "HOHER OF CNCHOCERCA CTIVITY IN THE IOTOPES IN THE CONDITIONS OF IDAE FROM LAKE 1694. THE ISLANDS OF

SES RELATED TO VIRUSES. VIRUS DISEASES OF HO POOL-WA62-DR NONOCCLUDED VIRUSLIKE PARTICLES IN LARVAE M FAUNA IN THE VISTULA BETWEEN OSWIECIM AND K ZIEB-JA66-BF E) - CULICOIDES VISTULENSIS SP. N. FOUND IN TH SKIE-B-73-AN VITOSA MOUNTAINS (IN RUSSIAN, VITREIPENNIS AUSTEN (IN FRENCH VLADIMIR REGION (IN RUSSIAN). VOGELSBERG" (IN GERMAN). INVE VOLVULUS (IN SPANISH). NOTE C VARG-L-41-NC OF ONCHOCERCA VCLVULUS. THE RELATION OF CUL GIBS-CL52-TR TI, ONCHOCERCA VOLVULUS, IOA LOA LOA AND MANS SUSW-RR77-AT IN BIOTOPES OF VORONEZH DISTRICT (IN RUSSIAN) VORONEZH REGION (IN RUSSIAN, E KORN-K166-EO VORONEZH REGION (IN RUSSIAN, E VORONEZH REGION. (IN RUSSIAN, EFFECT OF THE VORONEZH RESERVOIR USSR ON THE VORTSJARV. (IN ESTONIAN). ON REMM-H-59-OT EIDAE) OF LAKE VORTSJARVE (IN ESTONIAN, RUSSI MAAS-I-66-FA ICOIDES OF THE VOSGES (LIPTERA, CERATOPOGONID CALL-J-74-ES OF THE HAUTES VOSGES (DIPTERA: NEMATOCERA) (KREM-M-63-TC IN ALSACE, THE VOSGES AND LORRAINE (IN FRENCH CALL-J-74-OS NEW VOYAGES TO NORTH AMERICA 1683- LAHO-BOO3-NV WAIGATSCH AND NOVAJA SEMLIA. LTS FROM SOUTH WALKER PCND AT LONDON, ONTARIO JUDD-WW60-AS A PARASITIC ON WALKING STICK INSECTS (DIPTERA WIRT-WW71-AO TERA) FROM TOM WALLACE LAKE. STUDIES ON A K NEFF-SE55-SO RUS RELATED TO WALLAL VIRUS ISOLATED FROM MID DOHE-RL78-MV OF CULICOIDES WANSONI GOETGH. (IN FRENCH). WANS-M-35-TH LASIOHELEA WANSONI N. SP. CERATOPOGONID F HARA-H-46-LW IN CULICOIDES WARINGI LEE AND REYE AND CULIC DYCE-AL67-AI ND TOXICITY TO WARM-BLOODED ANIMALS (IN RUSSI DREM-VP74-AS AE) IN EASTERN WASHINGTON. THE OCCURRENCE, JORG-NM70-TO N SOUTHEASTERN WASHINGTON. THE SYSTEMATICS, JORG-NM69-TS YAKIMA VALLEY, WASHINGTON: I. ARTHROPODS TEST HAMM-WM42-MA PIS ROND. IN A WATER-FILLED RESERVOIR OF A HO KEIL-D-27-00 (IN GERMAN). WATER-FILLED TREE HCLES AND TH ROHN-U-51-WT GICAL STUDY OF WATER-FILLED TREE-HOLES AND TH KITC-RI71-AE N THE FAUNA OF WATER-FILLED TREE-HOLES. A PR OPOGONIDAE) IN WATER-FILLED TREE-HOLES. THE NA OF TROPICAL WATER-HOLDING PLANTS (IN GERMA ES IN HAWAIIAN WATER-LOVING INSECTS. PART I. ES IN HAWAIIAN WATER-LOVING INSECTS. PART III WILL-FX44-BS GERMAN). THE WATERFALLS OF THE SCHNEEBERG D PAX--F-37-TW IDS OF RUNNING WATERS (IN GERMAN). SALT AND FRESH WATERS (IN GERMAN). WORMS OF IFE OF THERMAL WATERS IN THE YELLOWSTONE NATI E TO THE FRESH WATERS OF CUBA (IN SPANISH). CTIVITY OF THE WATERS OF MONTE ALEGRE. THE A SCHU-0-43-00 ROM THE SALINE WATERS OF OLDESLOE. (IN GERMAN THIE-A-25-DF ING THE SALINE WATERS OF THE CALIFORNIA DESER THOR-WH31-MR IN THE SALINE WATERS OF THE GREAT HUNGARIAN FERE-M-73-ZI IN THE THERMAL WATERS OF YELLOWSTONE PARK, WI BRUE-C124-00 FFLUENT HEATED WATERS ON THE BOTTOM FAUNA OF LESZ-L-76-TI

CIAR-TE75-NV RUSS-B-65-HI BOCR-J-74-RO MCIE-EV58-MO BAUM-E-77-IO KORN-KI58-OT MARC-EA58-TF KORN-KI61-OT DEGT-KI75-TE HCLM-AE83-IF KITC-RL69-AP KIIC-RL72-II THIE-A-34-TF WILL-FX36-BS RESEARCH GERT-N-71-RO MULL-OF71-WO LUTZ-FE31-NO ALAY-D-74-EG

IN PLANT-HELD FLOW OF HEATED SMALL FORESTED CHESTUEE CREEK BSERVATIONS ON OF CULICOIDES EDL, 1856) AND T OF MIDGES ON SHY TERRAIN OF FORMICIDAE) OF NEW GENUS FROM CULICOIDES IN AT ON PELFLIU, UAIL. TWO NEW NEW SPECIES OF I GROUP. NEW ND RECOVERY OF PRESENCE IN FILARIASIS IN ARTHROPODS IN OCONOPS IN THE S. A HAZARD TO IE AND CROW IN RIS MALLOCH IN ULICOIDES FROM THE FLIES OF KISTAN AND THE CULICOIDES IN IDAE) FROM THE SF. N., FROM GAS REGIONS OF S (DIPTERA) IN ULICOIDES FROM SPRINGS IN THE VILLE BASIN OF OGONIDAE) FROM OWLEDGE OF THE OWLEDGE OF THE GIC DISEASE IN DISEASE AMONG NGUE VIRUS AND ICOIDES OF THE THE DIPTERA OF ELLENT TREATED M FAUNA OF THE TAL VECTOR AND XAS CATTLE AND ECTS OF JOHANN NGES OF BUTTON A FOR GRATS.

PHYTOTELMATA: BIOTA A WATERS. WATERS. THE INFLUENCE OF EFFL WATERSHED TREATED WITH THE INS WATERSHED. A SURVEY OF ARTHRO WEATHER CONDITIONS AND THE ACT WEESEL KHALAF (HELFIDAE, DIPTE WEHRDICKMANSIA CERVIPEDIS (WEH WEIGHT-GAIN IN CAITLE (IN RUSS WEST-CENTRAL ALBERTA. DRIFT O WESTERN AND SOUTHERN EUROPE (I WESTERN AUSTRALIA ATTACKING MA WESTERN CANADA (DIPTERA: CERAT WESTERN CAROLINE ISLANDS. PO WESTERN CULICOIDES (DIPTERA: C WESTERN CULICOIDES OF THE STON WESTERN CULICOIDES OF THE STON WESTERN EQUINE AND ST. LOUIS V WESTERN EUROPE OF LEPIOCONOPS WESTERN GABON. (IN FRENCH). WESTERN HIMALAYAS, SIKKIM AND WESTERN LAKE ERIE REGION (DIPT WESTERN LIVESTOCK. BLCOD-SUC WESTERN MONTANA. FAUNAE OF NE WESTERN NEBRASKA, WITH NOTES O WESTERN NORTH AMERICA (DIPTERA WESTERN NORTH AMERICA. WESTERN PAMIRS. (IN RUSSIAN, E WESTERN PUERTO RICO. LIGHT TR WESTERN PYRENNES (IN FRENCH) . WESTERN SAYANS. (IN RUSSIAN, E WESTERN SIBERIA. (IN RUSSIAN). WESTERN UGANDA. DIURNAL AND WESTERN UNITED STATES (DIPTERA WESTERN UNITED STATES AND THE WESTERN UTAH, 1973 (ABSTRACT). WESTERN VIRGINIA. REPORT OF A WESTFALIAN FRESHWATER FAUNA (I WESTFALIAN FRESHWATER FAUNA. I WHITE-TAILED DEER IN KENTUCKY WHITE-TAILED DEEP OF THE SOUTH WHITETAILED DEER IN AN ENZOOTI WICHITA REFUGE, OKIAHOMA. TAXO WICKEN FEN. WIDE-MESH NETTED JACKETS AGAIN WIELKA PUSCZA STREAM. ECOLOGI WILDLIFE HCST RANGES OF BUTTON WILDLIFE. ARTHROPOD-TRANSMIT WILHELM MEIGEN (IN GERMAN). D WILLOW VIRUS IN KERN COUNTY, C WIND-ORIENTED ATTRACTANT TRAP MIDGES ON THE WINDOWS OF THE ACCRA LABORATOR RDINGS OF HIGH WING-STROKE AND THORACIC VIBRA BITATS AND THE WINTER BIONOMICS OF SOME COMMO

MAGU-B-71-PB LESZ-L-76-TI GILE-RH70-TE SNOW-WE53-AS KETT-DS57-PO KHAL-KT52-TM DY KO-I-72-RO MURA-MM75-TE CLIF-HF72-DO BERN-F-68-TA WIRT-WW58-AC CURT-LC41-AP DORS-CK47-PA ATCH-WR75-IN JONE-RH78-AN WIRT-WW71-NW HAMM-WM42-MA CLAS-J-72-PI GALL-H-32-RO RAMA-T-74-AS BOES-MW48-HI SHEM-JA72-BF JELL-WL33-FO EDMU-LR54-00 WIRT-WW70-NS COLE-FR69-TF ZHOG-DT74-DO FOX--I-53-LT NEVE-A-77-IN GORN-RM72-AN VASH-VI72-BD KANG-TN73-DA FOX--I-46-TN BRUE-C128-SO CRAN-GT76-AF MESS-DH66-RO THEI-A-09-CI KIEF-JJ09-CT JONE-RH77-CT PRES-AK74-T1 HOFF-GL74-BV KHAL-KT52-TC MICH-AP29-3T MUIR-JA75-FT SOWA-R-65-EC HARD-JL72-EV HOFF-GL74-AV LOEW-H-69-DO HARD-JL72-EV ROGE-CJ67-AW INGR-A-22-AN SOTA-C-53-RO ROWL-WA67-00

TOPOGONIDAE) . OS IN FOURTEEN CULICOIDES OF ULICOIDES FROM ROM DIPTERA IN STOMATITIS IN A IN THE RIVER PHIC RELATIONS RATOPOGONIDAE) MIDAE SWIMMING S GOET. UNDER PARASITES OF OSITION IN THE IN A PATCH OF RANGE THROUGH WHITE RUSSIAN F OIL-INDUSTRY BLANCKAERT OF OF THE FILARIA ARIASIS DUE TO (FORCIPONYIA) UINTA COUNTY, NEW SPECIES OF HALITIS IN THE S, RELATING TO IAL VECTORS OF GREEN AND (B) WATERS IN THE ENTOMOLOGY OF IE, CULICOIDES

ION, FLORIDA. WINTER, INSECT-LIGHT TRAPPING AND DASYHELEA WIRTHI NOV. N. (DIPTERA, CERAT CULICOIDES WIRTHOMYIA N. SP. AND CULICOID WIRTHOMYIA, A NEW SUBGENUS OF C ING DIPTERA IN WISCCNSIN DURING 1965. SEASO WISCONSIN LAKES. ECCLOGY OF WISCCNSIN. THE WISCONSIN. NEW SPECIES OF C WISCONSIN. ISOLATION OF THE CONSIN. POTENTIAL INSECT G DIPTERA FROM WISCCNSIN. NEW DISTRIBUTION R WISLOK NEAR KRCSNO. (IN POLISH 818 (DIPTERA): WITHDRAWAL OF APPLICATION FOR ED. FISTULOIS WITHERS AND POLL-EVIL. EQUINE OF CULICOIDES WITHIN SALT MARSH HABITATS IN WITHIN THE GENUS CULICOIDES (D WITHOUT DISSECTION. THE RECOG WITHCUT RUDDER-ORGANS. (IN GER OF CULICOIDES WITHOUT WING SPOTS (DIPTERA: C BSERVATIONS ON WOOD-BORING INSECTS, THEIR PAR HER INSECTS OF WOODEND POND. A PRELIMINARY S WOODLAND AND MOORLAND CONDITIO WOODLAND CARIBOU IN TWEEDSMUIR WOODLAND ECOSYSTEM. AN ECOLOG WOODLAND MUD. THE COMMUNITY WOODLAND. THE SPATIAL DISTRIB WOODLANDS (IN RUSSIAN). BLOO WORKERS FROM ATTACKS OF BITING WOUMEN (IN FRENCH). NOTE CONC WUCHERERIA BANCROFTI BY THE DI WUCHERERIA BANCROFTI IN HAITI. ICULATUS) WITH WUCHERERIA BANCROFTI, ONCHOCER WYGOCZINSKYI SP. N. FROM TIERR WYOMING. POTENTIAL ARTHROPOD ELGIUM. BEZZIA XANTHOCEPHALA NOV. SP. (IN FR SATA DE M. AND XENOHELEA GALATEA DE M. WITH A PART 5. ORDER XXVIII: DIPTERA. A CHECK LIST XYLOPHILOUS BITING MIDGES (DIP YAKIMA VALLEY, WASHINGTON: I. YELLOW FEVER EPIDEMIOLOGY, AT YELLOW FEVER IN THE SCHALL DEM YELLOW TO PUERTO RICAN CULICOI YELLOWSTONE NATIONAL PARK. N RMAL WATERS OF YELLCWSTONE PARK, WITH A CONSI ON CERATOPOGON YEZOENSIS MATSUMURA (DIPTERA: IS TOKUNAGA IN YCNAGO-CITY (IN JAPANESE). ON AVEMENT OF THE YORKSHIRE PENNINES. A MIDGE (NELOSIS IN THE YUCATAN PENINSULA. V. CULICOI ENTOMOLOGY OF YUCATAN. CHAPTER XXIX. CONTRI YUKONENSIS HOFFMAN, BREED?. . (HOLOCONOPS) YUNHSIENENSIS (DIPTERA, CERATO YU---IH63-AN O THE FAUNA OF YUNNAN. IV. THE CHIRONOMIDS (T KIEF-JJ11-CT ALTAI AND THE ZAISAN BASIN (IN RUSSIAN). MA SHAK-MS58-MO

FROS-SW63-WI CLAS-J-74-DI VARG-L-53-CW VARG-L-73-WA DE-F-GR67-SS HIIS-WL68-EO JONE-RH56-TC JONE-RH56-NS ANDE-JR61-IO ROEE-RH56-PI THCM-PH66-ND ZIEB-J-68-AC MELV-RV77-FM STEW-JS35-FW KIIN-DL77-DO AMCS-IS59-OT DYCE-AL69-TR NACH-W-61-OT CALL-J-61-CR BRUE-CT27-00 LANG-JI73-AP KETT-DS51-TS LOW--WA76-PO KITC-RL71-AE CRIS-G-54-TC KETT-DS51-TS TRUH-MN72-BC DREM-VP67-EO GOET-M-46-NC SHER-IA67-OT RACC-C-77-FD SUSW-RR77-AT CAVA-F-60-NO EDDY-GW68-PA GOET-M-11-AN MAYE-K-57-TD KICE-GS76-AC KRIV-NP73-NS HAMM-WM42-MA LUMS-WH55-ES MOUC-J-71-SF KOHL-CE51-TR LUTZ-FE31-NO BRUE-CT24-00 ARNA-PH57-AB NAGA-M-60-OT DISN-RH75-AM BIAG-F-58-00 BEOU-J-33-CX FRCH-WC51-WD YU---IH63-AN

ZAKATALY STATE FOREST PRESERVE ZANZIBAR AND MADAGASCAR (DIPT. LEIDAE) OF THE DZHA-SM59-BF ENT COPAL FROM MEUN-F-12-SC ATOCERA OF THE ZAPOROZHE REGION (IN RUSSIAN). SHEV-AK75-BN MERICA AND NEW ZEALAND (IN FRENCH). NOTES O KIEF-JJ21-NO NEW ZEALAND BITING MIDGES (DIPTERA MACF-JW32-NZ GONIDAE) . NEW ZEALAND CERATOPOGONIDAE. INGR-A-31-NZ NOTES ON NEW ZEALAND DIPTERA. DUMB-LJ53-NO ZEALAND ENTOMOLOGY. MANUAL OF NEW AN ELEME HUDS-GV92-AE ERA OF THE NEW ZEALAND SUBREGION. CATALOGUE MILL-D-50-CO THE INSECTS OF AUS TILL-RJ26-TI TRALIA AND NEW ZEALAND. MATOSIS IN NEW SOME REMARKS ON THE ZEALAND. GURR-L-53-SR A NEW BITING CERATOP TONN-AL23-AN GONID FROM NEW ZEALAND. ZEALAND. (IN FRENCH). NOTES O MERICA AND NEW KIEF-JJ22-NO ONOMIDS OF THE ZEHLAU RAVINE (IN GERMAN). ON KIEF-JJ29-OT BSERVED ON THE ZIEGELWIESE IN THE SECOND HALF LOEW-H-64-OT LEUCOCYTCZOON ZIEMANN, 1898 AND HAEMOPROTEUS BENN-GF65-OT ZILLEBEKE AND OF THE BIANCKAER GOFT-M-46-NC ICKENBUSCH, OF CEMETERIES IN ZILLERTAL (TIROL/AUSTRIA). (IN MUNC-P-60-OT TROPICAL RIVER ZONATION AND BIOGEOGRAPHY. HY HARR-AD76-HS S: ALTITUDINAL ZONATION IN THE SPRING. PREII STCN-DL77-PO ZCOBENTHIC STUDIES ON THE LOWE A AND MAROS. FERE-M-74-ZS IBUTION TO THE ZOOBENTHCS INVESTIGATION OF TH FERE-M-67-CT ZOOBENTHCS INVESTIGATIONS IN T GARIAN PLAIN. FERE-M-73-ZI ZOOGEOGRAPHIC STUDY OVER THE D (IN GERMAN) . STCR-R-45-BZ ZOOGEOGRAPHY OF BLOODSUCKING D ZOOGEOGRAPHY OF HIGH ALTITUDE FAUNA AND MASL-AV60-FA MRCI-M-75-SF EATURES OF THE RESULTS OF THE ZOOLOGICAL RESEARCH BY DR. Z. REMM-H-73-CR ZOOLOGICAL RESULTS OF THE ABOR BRUN-E-13-ZR -12. DIPTERA. STUDY ON THE ZCOLOGY OF MALARIA (IN ITALIAN GRAS-B-00-SO E INSTITUTE OF ZOOLOGY OF THE ACADEMY OF SCIE MARK-AP76-TM INFECTIONS AS ZOONCSES. FILARIAL NELS-GS66-FI ERVATIONS ON A ZOONOSIS: LEISHMANIASIS IN BRI DISN-RH68-00 ERCA SPECIES. ZCONCTIC CNCHOCERCIASIS IN A R BEAV-PC74-ZO DIPTERA -ZWEIFLUGLER. MORG-G-69-D-PCGONIDAE) AND ZYGONEURA STONEI NOV. NOM. LANE-J-47-CS (DI E INFECTION IN ZYGOPTERA (ODCNATA). THE MOD ABRO-A-76-TM GANS (ODCNATA: ZYGCPTERA). THE NATURAL PREY THCM-DJ78-TN AUST-EE26-IF LECTORS: NO. 7. -- ELOOD-SUCKING FLIES, TICKS, M KRAMER, 1896. -- DESCRIPTION OF A NEW LARVAL VERC-PH73-TG M. HELEIDAE GEN. CULICOIDES) (IN RUSSIAN, ENGLI SOKO-EI66-TF 1959GA, M.). OPOGONIDAE, D TOKU-M-59-NG HEPATOCYSTIS (= PLASMODIUM) KOCHI (LEVADITI A OF CULICOIDES (ABSTRACT). AGAR REARING GARN-PC51-AA KOCH-HG77-AR EPTOCONOPIDAE (ABSTRACT). LEPIOCONOPS -- L DOWN-JA77-L-NORTH AMERICA (ABSTRACT) . A SYSTEMATIC STUD CLAS-J-77-AS RTERI HOFFMAN (ABSTRACT). ANAUTOGENY AND AU SCHM-E175-AA APPROACHES TO COL IDAE (DIPTERA) (ABSTRACT). KNAU-WI77-AT RN UTAH, 1973 (AESTRACT). AND PROSPECTS (ABSTRACT). ARBOVIRUS ISOLATI CRAN-GI76-AF COLONIZATION OF B BOCR-J-77-CO IN CULICOIDES (ABSTRACT). CONCERNING SOME P REBH-C-77-CS TOCK IN KENYA (ABSTRACT). CULICOIDES AS POT WAIK-AR77-CA HAEMOSPORIDA (ABSTRACT). CULICOIDES AS VEC GREI-EC77-CA

ES IN PANAMA. (ABSTRACT). CULICOIDES BREEDI VITA-G-77-CB

TENCE STUDIES (ABSTRACT). CULICOIDES VARIUP SS (IN GERMAN) (ABSTRACT). CURRENT TRENDS OF CORTH CAROLINA (ABSTRACT). DISTRIBUTION OF C KLIN-DL77-DO COIDES MELLEUS (ABSTRACT). EJACULATION AND S LINI-JR77-EA RATOPOGONIDAE (ABSTRACT). EVOLUTION OF FEED DOWN-JA77-EO RATOPOGONIDAE) (ABSTRACT). LARVAL DISTRIBUTI KLIN-DL75-LD HE LABCRATORY (ABSTRACT). LIFE CYCLES OF CA SORI-SD77-LC NG CULICOIDES (ABSTRACT). NEOTROPICAL FILAR LOWR-RC77-NF THER DIPTERA. (ABSTRACT). TECHNIQUES FOR AS KNAU-W178-TF LOWR-RC77-BS INARY RESULTS (ABSTRACT). THE STUDY OF CERA KREM-M-77-ES INARY RESULTS (ABSTRACT). A LATEX AGGIUTINAT BOCR-J-77-AL OIDES OF LAOS (ABSTRACT). BIOLOGY AND IMMATU HOWA-FG77-BA OIDES OF LAOS (ABSTRACT). BIOLOGY AND IMMATU HOWA-FG77-BA A POLLINATORS (ABSTRACT). BIOLOGY, ACTIVITY, WIND-JA77-BA DEVELOPMENT. (ABSTRACT). BREEDING HABITATS TURN-EC78-BH ONOCULICOIDES (ABSTRACT). DISTRIBUTION AND D DOWN-JA77-DA INARY RESULTS (ABSTRACT). GEOGRAPHICAL DISTR RACC-C-77-GD HILIC SPECIES (ABSTRACT). PRELIMINARY NOTE O RIEB-JP77-PN NG CULICOIDES (ABSTRACT). RECENT ADVANCES IN MURR-MD77-RA ON SOME TYPES (ABSTRACT). SYSTEMATICS OF THE KREM-M-77-SOME TYPES (ABSTRACT). EZZIA MALLOCH (AESTRACT). THE NEARCTIC SPECI GROG-WL77-IN OIDES MELLEUS (ABSTRACT). THE RCLE OF THE FE LINL-JR77-TR STYLOCCHOPS (ACANTHCCONOPS) SPINOSIFRONS CA BRYG-ER68-S-N.G., N. SP. (ACARINA) (IN FRENCH). A NEW VERC-PH57-AN TROMBIDIIDAE (ACARINA), WITH REPRESENTATIVES CAVA-F-68-OA VERC-PH57-AN ORIACEUS KOCH (ACARINA: ARGASSIDAE). STUDIES SCHM-ET74-SO
NITUS BERLESE (ACARINA: MACROCHELIDAE) PHORET GROG-W177-MI
ERICAN MIDGES (ACARINA: TROMBIDIIDAE AND JCHN VERC-PH74-OT
CHESTNUT TREE (AESCULUS HIPPOCASIANUM), DIPTE KEIL-D-27-FO F FORCIPCMYIA (APELMA) COMIS JOHANNSEN (DIPT. MAYE-K-33-IM IDES ARAKAWAE (ARAKAWA) (DIPTERA: CERATOPOGON SUN--WK66-OO IDES ARAKAWAE (ARAKAWA) AND C. SCHULTZEI (END SUN--WK69-LC IDES ARAKAWAE (ARAKAWA, 1910): A POSSIBLE VIC FADZ-M-75-CA OM A MOSQUITO (ARMIGERES LACUUM EDWARDS, 1922 US INFECTIONS (AUGUST, 1953 TO DECEMBER, 1958 . CULICOIDES (AVARITIA) SANGUISUGA, A NEW SP MIDGE CONTROL (BCSTRACT). CONCEPTS AND PROB LAIR-M-46-AC AITK-TH60-AS GORN-RM77-L-AXIE-RC77-CA ES OF KATANGA (BELGIAN CONGO). (IN FRENCH). C SCHW-J-27-CT RUFFED GROUSE (BONASA UMBELLUS) FROM KENTUCKY EVE--JH76-BP OF THE CONGO (BRAZZAVILLE) (IN FRENCH). THE VAIT-G-66-TC OF THE CONGO (BRAZZAVILLE). MISSION A. DESC CIAS-J-72-CT RIO. DIPTERA (CALLIPHORIDAE, HELEIDAE AND CHERA) OF KUMBA (CAMEROON). DESCRIPTION OF C. KCOIDES RIETHI (CERATOPOGINIDAE) IN THE KALMYKIOUS "INSECT" (CERATOPOGON ARAKANAE MAIS.) (I JUDD-WW57-D-CAIL-J-65-CS MUKA-SM78-EA ARAK-S-10-OA REDACEOUS FLY (CERATOPOGCN ERIOPHORUS WILL.). BAKE-CF07-RH NIELLA WILL. (CERATOPOGON MEIG.) NITIDA MACQ GOET-M-16-NC VIS JOHANNSEN (CHIRONOMICAE). LIFE HISTORY A IIII-JF34-LH CERCA GIBSONI (CLELAND AND JCHNSCN, 1910). O BUCK-JJ38-AO TH MONOCHAMUS (COLEOPTERA: CERAMBYCIDAE) IN M SOFE-RS63-SO 25/26 DIPTERA (CONTINUATION) XXXIX-XII. CECID EDWA-FW33-TR ME MOSQUITOES (CULICIDAE) AND OTHER EITING FL MARK-EN78-SM CKING DIPTERA (CULICIDAE, CERATOFOGONIDAE AND GRIT-VF73-OT

```
A FROM TURKEY ( CULICIDAE, CERATOPOGONIDAE, MU
                                                      LECL-M-66-CT
CERA FAMILIES
                 CULICIDAE, CHIRONCMIDAE, TIPUL
                                                      MUNC-P-35-OT
                 CULICIDS AND CERATOPOGONIDS) I
SUCKING FLIES
                                                      DUBI-AM73-OA
                 CULICOIDES AND LEPTCCONOPS SPP
                                                      ZHOG-DT67-OT
UCKING MIDGES
                 CULICOIDES ANOPHELIS EDWARDS,
                                                      LAIR-M-46-AC
OGONINE MIDGE
                 CULICOIDES CLAVIPALPIS SP. NO
                                                      MUKE-S-31-OA
OF CULICOIDES
                 CULICOIDES LATR.) IN FLOOD PLA
CULICOIDES LATR.) IN THE KURA
BITING MIDGES
                                                      KRIV-NP57-TH
NG SAND FLIES
                                                      CZHA-SM61-TC
DANISH MIDGES
                 CULICOIDES LATR.). RESULTS O
                                                      NIEL-BO63-RO
BITING MIDGES
                 CULICOIDES LATREILLE) OCCURRIN
                                                      PARK-AH50-SO
BITING MIDGES
                ( CULICOIDES LATREILLE-DIPTERA,
                                                      PARK-AH49-00
 OF A SANDFLY
                ( CULICOIDES MIHARAI KINOSHITA).
                                                      FUJI-T-39-OT
                ( CULICOIDES MIHARAI KINOSHITA).
 OF A SANDFLY
                                                      FUJI-T-43-OT
                ( CULICOIDES SP.) OF COASTAL SOU
                                                      HENR-LG72-VD
BITING MIDGES
                                                      CHEN-CS77-AS
UCKING MIDGES
                ( CULICOIDES SPP.) AT NANKANG, T
                ( CULICOIDES SPP.) BREEDING IN A
 OF SANDFLIES
                                                      DAVI-JB67-ID
                 CULICOIDES SPP.) FROM CATBIRD
BITING MIDGES
                                                      JUDD-WW59-BM
                ( CULICOIDES SPP.) OF COASTAL SO ( CULICOIDES SPP.: HELEIDAE) POP
BITING MIDGES
                                                      HENR-LG74-BM
TING SAND FLY
                                                      DAVI-JB66-AE
ON OF SANDFLY
                ( CULICOIDES) BREEDING IN MANGRO
                                                      DAVI-JB65-TD
               ( CULICOIDES) CONTROL IN SCOTLAN
                                                      KETT-DS52-M-
D.
         MIDGE
               ( CULICOIDES) IN FLORIDA SALT MA
OF SAND FLIES
                                                      ROGE-AJ62-EO
                ( CULICOIDES) INVESTIGATIONS IN
 THE SAND FLY
                                                      MYER-JG32-PO
               ( CULICOIDES).
SAND FLY PEST
                                               THE
                                                      MYER-JG35-ES
SH SAND FLIES
                ( CULICOIDES) .
                                  PYRETHRUM AND O
                                                      HULL-JB39-PA
               ( CULICOIDES).
D FLY PROBLEM
                                 THE SALT MARSH
                                                      DOVE-WE32-TS
                ( CULICOIDES) (IN RUSSIAN). TOXI
                                                      CHER-AN73-TO
UCKING MIDGES
SH SAND FLIES
                ( CULICOIDES), 1967. TESTS OF
                                                      CIEM-BW68-TO
                 CULICOIDES, CERATOPOGONIDAE. (
CULICOIDES, CERATOPOGONIDAE). (
CULICOIDES, LEPTOCONOPS AND LA
BITING MIDGES
                                                      TRUH-MN74-FH
BITING MIDGES
                                                      TRUH-MN74-DB
 THE AMERICAS
                                                      FOX--I-55-AC
                ( CULICOIDES, CERATOPOGONIDAE, DI
BITING MIDGES
                                                      SMAT-ZS66-BO
LYNGBY AAMOSE
                ( CULICOIDES: CERATCPOGCNIDAE).
                                                      NIEL-BO63-TB
                ( CULICOIDES: CERATOPOGONIDAE).
ITING MIDGES,
                                                      MURR-MD70-TI
  FORCIPONYIA
                ( DACNOFORCIPOMYIA) ANABAENAE, A
                                                      CHAN-KL65-F-
PTEROUS LARVA ( DASYHELEA CBSCURA WINNERTZ).
                                                      KEIL-D-20-OA
                                                      DRAK-EF70-LC
GON JACOBSONI
               ( DEMEIJERE) (DIPTERA: CERATOPOG
TI IN ARIZONA
                ( DERMAPTERA, CCLEOPTERA, DIPTER
                                                      RYCK-RE53-IR
OF THE TEASEL
                ( DIPSACUS LACINIATUS LINN.) IN
                                                      MEAN-R-73-MB
                ( DIPTERA-CERATOPOGONIDAE) (IN F ( DIPTERA-CERATOPOGONIDAE) IN CE
S LEPTOCONOPS
                                                      RIOU-JA68-AO
                                                      CHIL-CC68-GC
US CULICOIDES
BITING MIDGES
                ( DIPTERA-CERATOPOGONIDAE) WITH
                                                      DAS--SK61-RO
BITING MIDGES
                ( DIPTERA-CERATOPOGCNIDAE) WITH
                                                      GHCS-SM62-FN
EROUS INSECTS
               ( DIPTERA-HAEMATOPHAGA) IN THE H
                                                      KRZE-JK73-PI
RATOPOGONIDAE
               ( DIPTERA-NEMATOCERA).
                                           THE HEA
                                                      GAD--AM51-TH
 (LUTZ, 1913)
                ( DIPTERA-NEMTIOCERA) (IN SPANIS
                                                      ORTI-I-52-NO
 C. SCHULTZEI
               ( ENDERLEIN) (DIPTERA: CERATOPOG
                                                      SUN--WK69-LC
DES SCHULTZEI
               ( ENDERLEIN): SYNONYM CULICOIDE
                                                      REUB-R-65-1N
DES SCHULTZEI ( ENDERLEIN): SYNONYM CULICOIDES
                                                      REUB-R-65-NO
                ( FILARIA TUCUMANA BIGLIERI AND
ARDI (MANSON)
                                                      ROMA-C-50-NO
904) COMB. N. (FILAROIDEA:ONCHOCERCIDAE). CU ROBI-EJ71-CC RASITIC MIDGE (FORCIPOMYIA (PTEROBOSCA)) FROM WIRT-WW76-NZ NATING MIDGES (FORCIPOMYIA SPP.) AND SOME NOT SORI-SD77-LC
```

```
F FORCIPOMYIA ( FORCIPOMYIA) DESCRIBED IN ALL
                                                            GRCG-WL75-AN
, FORCIPOMYIA ( FORCIPOMYIA) STABILIS SP. NOV.
                                                            SEN--P-68-OA
 FORCIPOMYIA ( FORCIPOMYIA) WYGODZINSKYI SP.
                                                            CAVA-F-60-NO
D ROUNDABUSH) ( HARMOSPORIDIA HARMOPROTEIDAE)
                                                            KHAN-RA71-NO
S KRUSE, 1890 ( HAEMOSPORIDIIDA: IEUCCCYTOZOID BENN-GF65-OT
PARTENKIRCHEN ( HAUTE-BAVIERE) (IN FRENCH). C GOET-M-34-EC
N LEPTOCONOPS ( HOLOCONOPS) BECQUAERTI (KIEFF.
                                                            LINI-JR65-TO
F LEPTOCONOPS ( HOLOCONOPS) BOREALIS GUTZ. AND
                                                            KRIV-NP62-PS
F LEPTOCONOPS ( HOLOCONOPS) KERTESZI (IN ITALI F LEPTOCONOPS ( HOLOCONOPS) KERTESZI KIEFFER 1
                                                            BEIT-S-69-RT
                                                           RICU-JA65-DO
F LEPTOCONOPS ( HOLOCONOPS) KERTESZI KIEFFER,
                                                            CLAS-J-72-DO
F LEPTOCONOPS ( HOLOCONOPS) KERTESZI KIEFFER,
                                                           MAJO-G-70-RO
F LEPTOCONOPS ( HOLOCONOPS) KERTESZI KIEFFER,
                                                            RICU-JA64-AN
  LEPTCCCNOPS ( HCLOCONOPS) LAOSENSIS N. SP. F CLAS-J-74-LH
F LEPTOCONOPS ( HOLOCONOPS) MEDITERRANEUS BITI
                                                            KHUD-TP66-OT
FROM CHINA L. ( HOLOCONOPS) YUNHSIENENSIS (DIP ION: SWIMMING ( HYDRODYNAMICS) OF AQUATIC INSE
                                                            YU---IH63-AN
                                                            NACH-W-65-LS
      THE ANTS ( HYMENOPTERA FORMICIDAE) OF WES
                                                            BERN-F-68-TA
) .
POGONID MIDGE ( HYMENOPTERA, ENCYRTIDAE) . A N
                                                            BURK-BD68-AN
S BURKS, 1968 ( HYMENOPTERA: ENCYRTIDAE) FROM
                                                            GORD-G-75-AN
NUS LINDENIUS ( HYMENOPTERA: SPHECIDAE, CRABRO
                                                            MILL-RC75-CB
ERATOPOGONIDS ( JEJENES) OF VENEZUEIA (LEPTOCO
                                                            ORTI-I-59-CT
CNS OF ELISTA ( KALMYK ASSR) (IN RUSSIAN). HAB
                                                            MUKA-SM77-HA
 12. CYTOLOGY ( KARYOLOGY) .
                                                            MAIN-F-78-1C
ROM ANOPHELES ( KERTESZIA) NEIVAI IN THE PACIF FORCIPOMYIA ( LASICHELEA) CHRYSOPAE N. SP. A E FORCIPOMYIA ( LASICHELEA) TAIWANA (SHIRAKI) , FORCIPOMYIA ( LASICHELEA) TAIWANA (SHIRAKI)
                                                            LEE--VH67-IO
                                                            MAYE-K-34-FL
                                                            SUN--WK65-FD
                                                            SUN--WK67-SO
MODIUM) KOCHI ( LAVERAN, 1899). CULICOIDES AD
                                                           GARN-PC61-CA
 OF VENEZUELA ( LEPTOCONOPS SKUSE, 1890, LASIO
                                                           ORTI-I-59-CT
ERATOPOGONIDS ( LEPTCCONOPS SPP.) OF THE PROVI
                                                            MAJO-G-71-00
   LEPTOCONOPS ( LEPTOCONOPS) BEZZII (NOE, 1905
                                                            CLAS-J-73-L-
F LEPTOCONOPS ( LEPTOCONOPS) CASALI SP. N. AND UCKING MIDGES ( LEPTOCONOPS) IN THE MCSCOW DIS F LEPTOCONOPS ( LEPTOCONOPS) IRRITANS NOE, 190
                                                            CAVA-F-66-DO
                                                            L'VO-DK57-OT
                                                            CLAS-J-71-IA
F LEPTOCONOPS ( LEPTOCONOPS) NIPPONENSIS TOKUN
                                                            MIRZ-AG76-ND
D LEPTCCONOPS ( LEPTCCONOPS) NOEI N. SP. (DIPT
                                                            CLAS-J-73-L-
MODIUM) KOCHI ( LEVADITI AND SCHOEN). AN ATTE
                                                            GARN-PC51-AA
F LEPIDOPTERA ( LIMACODIDAE). OBSERVATIONS ON
                                                            MOCR-KM58-00
Y, OF FILARIA ( MANSCNELLA) OZZARDI MANSON, 18
                                                            BUCK-JJ34-OT
AJALEIN ATOLL (MARSHALL ISLANDS). INSECTS A SUGE-BE72-IA ATRICHOPOGON (MELOEHELEA) OEDEMERARUM STORA, MAYE-K-62-IW INFECT JIRDS (MERIONES UNGUICULATUS) WITH WU SUSW-RR77-AT L FORCIPOMYIA (MICRCHELEA) SPECIES RELATED TO WIRT-WW72-TN
ESTS OF VOLES ( MICRCTUS, CLETHRICNOMYS) ON ME
                                                          BAUM-E-77-IO
 AIR (NIGERIA) ( MISSION L. CHOPARD AND A. VIL
                                                            SEGU-E-50-CT
 KIEFFER 1917 ( MONOHELEA OCUMARE N. SP.) (IN
                                                            ORTI-I-52-NC
TRANSCAUCASUS ( HORPHOLOGY, BIOLOGY, ECOLOGY,
                                                           DZHA-SM64-BM
TRANSCAUCASUS ( MORPHOLOGY, BIOLOGY, ECOLOGY, DZHA-SM76-BM F PLAGIORCHIS ( MULTIGLANDULARIS) MEGALORCHIS REES-G-52-TS Y DR. A. KOCH ( MUNSTER I. W.) FROM LOFOTEN, B KIEF-JJ19-CC
RITISH MUSEUM ( NATURAL HISTORY). NEW AFRICA AUST-EE09-NA
E MERMITHIDAE ( NEMATODA). A CONTRIBUTION TO NICK-WR72-AC
```

ONCHOCERCIDAE (NEMATODA: FILARIOIDEA) OF THE HIBL-CP64-0-CERCA SWEETAE (NEMATODA: FILARIOIDEA) OF THE CERCA SWEETAE (NEMATODA: FILARIOIDAE): NOTES APMANI N. SP. (NEMATODA: TETRADONEMATIDAE), PDAE). MERMIS (NEMATODE) AS INTERNAL PARASITE F FORCIPOMYIA (NEOFORCIPOMYIA) EQUES (JOHANNS F FORCIPOMYIA (NEOFORCIPOMYIA) SP. N. AND RED SPRA-DM78-OS NICK-WR69-CG SEN--P-58-MN CHAN-KL65-DO CHAN-KL65-DO STUDY OF AIR (NIGERIA) (MISSION L. CHOPARD A SEGU-E-50-CT SUCKING FLIES (NOVOSIBIRSK JAN. 1966). (IN RU PATR-VD68-CO IN ZYGOPTERA (ODONATA). THE MCDE OF GREGAR ABRO-A-76-TM HNURA ELEGANS (ODONATA: ZYGCPTERA). THE NAT THOM-DJ78-TN A: CULICOIDES (OECACTA) BIRABENI N. SP. (IN S CAVA-F-66-NO WORM NODULES (ONCHOCERCA GIBSONI) IN CATTLE. DICK-CG16-II WORM NODULES (ONCHOCERCA GIBSONI) IN CATTLE MCEA-JF16-II WORM NODULES (ONCHOCERCA GIBSONI) IN CATTLE YPHUS CINCTUS (OSTEN-SACKEN) (DIPTERA: STRATI MALS. 1,1-BIS (P-ETHCXYPHENYL)-2-NITROPROPANE, AND ABADINA (PALYAM) VIRAL ISOLATES. BLUET RONOMID LARVA (PARABORNIELLA TONNOIRI). DEHY EROUS DIPTERA (PHLEBOTOMINAE AND CERATOPOGCNI REIS-WK76-TE WOOD-JC74-1A MCCR-DI74-BA JONE-RE75-DI CAIL-J-64-NO MURA-SM-71-T INSECTICIDES (PHOSMET, FENTHION AND TRICHLOR HEPATOCYSTIS (PLASMODIUM) KOCHI IN CULICCIDE GARN-PC61-H-CIPONYIA SPP. (POLLINATING) MIDGES (DIPTERA, SORI-SD74-MO LEPTOCONOPS (PROLEPTOCONOPS) HUTSONI N. SG. CIAS-J-74-LP P DOUGLAS FIR (PSEUDOTSUGA MUCRONATA RAFINESQ BEDA-WD38-AA WIRT-WW76-NZ (FORCIPOMYIA (PTEROBOSCA)) FROM ALDABRA, WIT TO DERMATITIS (QUEENSIAND ITCH) OF THE HORSE:

IC DERMATITIS (QUEENSIAND ITCH) OF THE HORSE:

) FROM KINMEN (QUEMOY). BITING MIDGES (DIPT CA CERVICALIS (RAILLIET AND EPNRY, 1910) AND

5. PARTS I-IV (RELATING PRINCIPALLY TO MEDICA RIEK-RF54-SO RIEK-RF55-SO SUN--WK68-EM STEW-JS33-OC BUXT-PA27-RI PICA HUDSONIA (SABINE), IN NORTHERN COLORADO. HIEL-CP64-0-. CULICGIDES (SELFIA) DENNINGI, A UNIQUE RIV FRED-FJ69-C-OF CULICOIDES (SELFIA) DENNINGI, C. (S.) HIER ATCH-WR73-AQ SUN--WK71-SO (L.) TAIWANA (SHIRAKI) (DIPTERA: CERATOPOGON ELEA) TAIWANA (SHIRAKI) (DIPTERA: CERATOPOGON SUN--WK67-SO ELEA) TAIWANA (SHIRAKI) REARED IN THE LABORAT SUN--WK65-FD TRA MOUNTAINS (SLCVAKIA). SOME FEATURES OF MRCI-M-75-SF AST OF AFRICA (SPANISH-GUINEA) (IN SPANISH).
CHITES N. SP. (SPORCZCA: HAEMOPRCTEIDAE) AND
F LEPTOCONOPS (STYLOCONOPS) SPINCSIFRONS (CAR PITT-G-11-OH FALL-AM60-DO LAUR-BR72-TB DAE (DIPTERA) (SUPPLEMENTARY REPORT). THE IN WIRT-WW57-TI RATOPOGONIDAE (SYNONYM HELEIDAE) (IN RUSSIAN). GLUK-VM77-MO), HORSEFLIES (TABANIDAE) (IN RUSSIAN) (ENGII BIKU-AN76-TF WATER BALANCE (THORNTHWAITE) (IN PORTUGUESE, E SORI-SD76-PD FORCIPOMYIA (THYRIDOMYIA) RUGOSA CHAN AND L BOCR-J-73-F-CCNOPS MYERSI (TCNNCIR) (DIPTERA: CERATOPOGON DUMB-LJ71-IB CULICOIDES (TRITHECOIDES) ANOPHELIS EDWARD DAS--SK64-CT OF CULICCIDES (TRITHECOIDES) CULICIPHAGUS WIR SLOO-R-64-AR C. ROMANIENSE (TROMBIDIFORMES: JOHNSTONIANIDA VERC-PH73-TG ULIUM HUMIDUM (WESTWOOD), AN UPPER JURASSIC F E FLIGHT-TONE (WING-STROKE FREQUENCY) OF INSE CRAI-DA77-AR SCTA-0-47-TF P-ETHOXYPHENYL) -2-NITROPROPANE. A NEW INSECTI WOOD-JC74-1A LLERTAL (TIROL/ AUSTRIA). (IN GERMAN). ON THE MUNC-P-60-OT EAVER DAM WASH, ARIZONA, 1974. ARBOVIRUS ISO BIFE-RE76-AI

REPELLENT N.N. DI-ETHYL-2-5-DIMETHYL BENZAMID DREM-BP77-TR AWAII, DIPTERA: NEMATOCERA-BRACHYCERA. INSEC HARD-DE60-10 N. (FILARCIDEA: ONCHOCERCIDAE). CULICOIDES CR ROEI-EJ71-CC EI (ENDERLEIN): SYNONYM CULICOIDES OXYSTOMA KI REUB-R-65-NO NGUE IN CATTLE: VIREMIA. BLUETO LUED-AJ69-BI E IDENTITY OF ' EYE-FLIES' IN ASSAM. TH THIRD REPORT. ' NUKAGA' RESULTS OF REARING OF MUIR-RC54-TI TH FUJI-T-42-SM AE) IN THE BOL' SHENARYNSK DISTRICT OF THE EAS SMAT-ZS72-TF URE STAGES OF " CULICOIDES CIRCUMSCRIPTUS" KIE BECK-P-59-00 PORTUGUESE). " CULICOIDES INSIGNIS" LUTZ, WIT BARB-FA44-CI ESCRIPTION OF " CULICOIDES RECIFENSIS" N. SP. BARB-FA43-DO D THE MALE OF " CULICOIDES RETICULATUS" LUTZ (BARB-FA43-DO OF THE MIDGE " CULICOIDES" (FAMILY CERATOPOGO GUIM-NA59-DF H SUMMARY). " CULICOIDOSE". (IN PORTUGUESE, SANT-I-69---OF THE LOTION " DETA-1", ITS REPELLENCE EFFECT DREM-VP74-AS APPENDIX B. " GADFLIES". AUST-EE39-AB HE EFFECTS OF " GAMMEXANE" ON THE LARVAE, PUPA HIIL-MA47-AI . I. CTERO. " INSECTAE BORINOUENSIS". A REV WOLC-GN36--B ADD WATER - " INSTANT" CULICOIDES. WILL-RW69-AW NOTE ON THE " JEN-JEN" OF FERNANDO POO (IN S GIL--J-31-NO NOTE ON THE " JEN-JEN" OF FERNANDO POO (IN F GIL--J-31-NT PANISH). THE " JEN-JEN": A NEW BLOODSUCKING F PITT-G-12-T-E RESERVATION " KEDROVAYA PAD" OF THE MARITIME SHEV-AK69-BB THE GENUS " MACFIEHELEA" LANE, 1946. LANE-J-56-TG " NO-SEE-UMS". RACH-S-71---VISION OF THE " OCIBILIS" GROUP S. L. OF CULIC KREM-M-72-RO NISH GUINEA): " OECACTA HOSTILISSIMA", N. SP. PITT-G-11-AN ICNAL DATA ON " PALPCMYIA" (DIPTERA, CERATOPOG LANE-J-60-AD ONIDAE). ON " PARYPHOCONUS" AND "STENOXENUS" LANE-J-56-OP ND NEW GUINEA " PICTURE-WING" SPECIFS OF THE G DEBE-ML72-AA TOCERA). IV. " PTEROBOSCA" MACFIE, NEW GENUS CAVA-F-65-NO THE FAUNA OF " RESERVCIR-PLANTS". SCOT-H-14-TF E MACROSCOPIC " RIPICOLE" FAUNA OF AN ASTATIC GACH-M-71-SO L, CONCERNING " SAND-FLIES" PHLEBOTOMUS, SIMUL FRIE-K-13-NL ITING MIDGES, " SAND-FLIES", "PUNKIES"). 3. C FREE-P-73-3C Y IN JAMAICAN " SANDFLIES" (CERATOPOGONIDAE). LINL-JR65-AI PHOCONUS" AND " STENOXENUS" (DIPTERA, CERATOPO LANE-J-56-OP REVIEW CF THE " STICK-TICKS", NEOTROPICAL BITI WIRT-WW71-AO

RK OF MEIGEN: " SYSTEMATIC DESCRIPTION OF THE COLL-A-36-ID

Stopwords Used in Preparing the KWIC Index¹

bank Abonnenc Barbosa about abstracts Barretto abundant based accompanied bathing accordance bearing according Becker account bee across beina activities belonging activity Bertrand between actually Bibionidae Adam bit add added **Blanton** additional bloodsucker additions bloodsuckers adiacent bloodsucking Bodenheimer advances advisory both **Brèthes** affecting brick affinities brief after Bris against aggressive broken Carpenter all carrying allied Carter allies case along cases also catches among cause and caused annual causes appendix century applied ceratopogonid April Ceratopogonidae are area ceratopogonids arranged Ceratopogoninae arthropod ceratopogonine Arthropoda certain arthropods chapter aspect chiefly Chinese aspects associated chironomid Chironomidae attempt chironomids Austen Chironomoidea author

city classes classifying classis Clastrier Coatney collected collecting collection collections collectors comments committee common communicarzioni communication complete completed completion composed concerned concerning conclusion conclusions condition conditions conducted conference Congresso connection considerations contribution contributions cooperative Coquillett correct correction countries country critical culicoid current Czech Czechoslovakian Danish Das Gupta data

dead

Della demonstrated department described description descriptions determination determine determined Dewulf die dies Diesina Diptera dipteran dipterans dipterians Dipterologia dipterous direct disclosures discovered discovery discussion distribution does Downes due durina Dutch Dzhafarov eds Edwards eighth elementary eleventh emphasis encountered English entirely entitled entomological entomology enumeration Esaki especially essay evidence

^{&#}x27;Not included as keywords in this index.

examination example examples exclusive exhibitions exotic expedition explicated **Fallis** families family far female females few fifth filling final finding findings first five Fleigen flies Floch fly following for Forattini found four fourteen fourteenth fourth Fox

French
Frey
frigate
from
further
gains
genera
general
genuine
genus
German
Ghosh
gnat

anats Godman Goeldi Goetghebuer grazing greater ground group groups guests Gupta Gutzevich half Halictus Hall heleid

Heleidae

Heleinae

heleids

Henry

history

Horn's

hour

hourly

Hoffman

her

houses Hubert hundred Hungarian identity Ш I-IV illustrations importance important incidence including index infective information Ingram injurious insect

Insecta

insects

interest

interesting

investigation investigations Italian Italiana its Japanese Johannsen Johnson Jones Jordan Khalaf Kieffer killing kingdoms Kinoshita knowledge known Lane large Latin lato Latreille Lee left lenath Lenz Lesne less Lima Linstow little little known livina locations Lstria Ludlow Lutz

LVII

Ivina

Macfie

maintenance

made

male

males

Malloch

Manson

many

into

markings Masaaki massive massively material materials Matsumura May means measure measures medical medically medicine Meigen memoir memoirs mention microdiptera micro-dipterans microdipterans middle midge midges might miscellany more most naked Nam name naming national nature near necessary neighboring Nematocera nematocerans nematocerous new newer next nine

ninth

Noe nomen

non-biting

non-bloodsucking non-tipuloid not note notes notice novum now number numbers numerical observation observations observed obtained obtaining occur occurrence occurring old omission one only order orders Ortiz other others our out over pad paper papers parasitologie Parassitologia parazitologii park part particular particularly parts peculiar peculiarities personal perspective place

placed

places plan Poev Ponte Poo Portuguese position possibility possible prefecture prefectures preliminary presence presences present presently preserved press presumed prevalence previously prior probable problem problems problemy procure program progress properties province provisional punkie punkies punky questions rail rare rational reaches recognition reconnaissance record recorded records rectifications redescription redescriptions

re-examination reference region regions related remarkable remarks report representatives research respect results retarding Reve Rica Rican Rice Richard Rico Roepke Role Romanian root Roundbush Russian Salvin same sand satr Saunders Saundersiana Sauters Sav science scientific scientifiche Scott second selected sensu September seven seventh seventy several Shannon shown significance

Simuliidae sinale singular site sites six six-position sixth size Skuse small Smith so-called Societa Soika some Spanish special species specimens Speiser spots spotted SDD SSR state states status str Strenzke strikina studied studies study stung sub-committee subdivision sub-family subfamily subgenera sub-genus subgenus subsequent successful suck sucked sucker suckers

sucking sucks suitable summaries summary summer superfamily superior supplement survey Swedish system taken taking Teiso ten Tendipedidae tendipedids tentative territories territory than that

the

their them they Thienemann third thirteen thirteenth this three through time **Tipulidae** together Tokunaga toward towards Townsend treatise trip troublemakers troublesome true

Turkish

twelve

twenty-four two two-winged type under understanding unidentified unit university unknown unlikely unrecorded until unusual upon use used various via view VII von voyage

wartime

way welfare where which whose will Williams Williston winged Winnertz Wirth with work wrong XII XIV XXI XXIX XXVII XXXIX-XLI **XXXVI** year years



U.S. DEPARTMENT OF AGRICULTURE SCIENCE AND EDUCATION ADMINISTRATION WASHINGTON, D.C. 20250

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

POSTAGE AND FEES PAID
U.S. DEPARTMENT OF AGRICULTURE
AGR 101

